





UN-RATED AND TEMPERATURE-CONTROLLED PACKAGING SYSTEMS

Dangerous Goods will take your compliance to the next level with our dedication to quality, outstanding service, and high-performing packaging systems.

Compliance Made Easy®

DOT-SP 9168 Special Permit Packaging	4
Single Bottle Packaging	8
Cubitainers [®]	11
Molded Pulp Packaging	12
Multiple Bottle Packaging	15
Nitric Acid Packaging.	20
Variation Packaging	22
Metal Combination Packaging.	24
Industrial HDPE Packaging	29
HDPE Single Packaging	32
Metal Single Packaging.	36
Category A and B, Biological Substances & Exempt Human	
Specimen Packaging	38
Small & Excepted Quantity Packaging	44

Temperature Controlled Packaging	. 45
Packaging for Automotive Industry	. 50
UN-Certified Packaging for Lithium Batteries	. 52
Slip Cover & Tall Paint Cans Slip Cover	
& Tall Paint Cans	. 54
Glass Inner Containers	. 55
Plastic Inner Containers	. 60
Kautex Plastic Bottles.	. 62
Closures	. 66
Kraft Blank Cartons	
& Accessories	. 70
Regulatory Resources	. 74
Application Torque Chart	. 72



We Believe Anything Is Possible®

With over 100 years in the packaging industry, more than 2,000 packaging professionals and a global network of suppliers and warehouses, we offer 50,000+ SKUs of plastic, glass, and metal containers, closures, and dispensing systems across all markets for customers just like you.

Our Business Model

Berlin Packaging is not a distributor. We're not a manufacturer. And we're not a packaging consultancy. Instead, we're all three at the same time. We are best-of-breed amongst manufacturing, distribution, and value-added service providers. We are the world's largest **Hybrid Packaging Supplier**.



Specialty Service Divisions

We offer value-added services specialized to best address all your packaging needs.

- · Branding Strategy & Design
- · Warehousing & Logistics
- · Quality Advocacy
- · Financing & Consulting
- · Global Capabilities
- · Sustainability Solutions

Trademarks and Registered Trademarks of Berlin Packaging

- Anything is Possible®
- Compliance Made Easy®
- Hybrid Packaging Supplier®
- Package More Profit®
- The color **green** trademark. This is listed in our marks as Misc. Design (the color **green**)®

Other Trademarks and Registered Trademarks

- Baritainer® is a registered trademark of Barrier Plastics, Inc.
- Cubitainer® is a registered trademark of The Hedwin Corp.
- EpiPen® is a registered trademark of Mylan Inc.

- Nalgene® is a registered trademark of Nalge Nunc International Corp.
- Quoral® is a registered trademark of Barrier Plastics, Inc.
- All trademark name representations and listed owners are believed to be accurate, but not guaranteed to be so. If you believe any of this information to be incorrect, please contact our Customer Service group regarding trademark errata.

Catalog Disclaimer:

While it is our commitment to assist customers with proper container selection, it is the ultimate responsibility of the person offering hazardous materials for transportation to ensure that their packaging unit complies with the appropriate regulations.

The Dangerous Goods Difference

Experts In The Evolution of Regulatory Compliance

Time Tested

Dangerous Goods, a division of Berlin Packaging, has been helping companies like yours safely and economically ship UN-rated and temperature-controlled systems for over 70+ years. Our proven approach finds creative ways to minimize your risk and enhance your bottom line through innovative and efficient packaging choices.



Compliance Experts

Dangerous Goods has over 1,800 products available. All of us at Berlin Dangerous Goods believe in **Compliance Made Easy®**. Dangerous Goods will take your compliance to the next level with our dedication to quality, outstanding service, and innovative UN-rated and temperature-controlled packaging systems. Our team of regulatory experts will work with you to be your resource, guiding and navigating the regulatory process. We sell millions of products each year in a wide array of sectors:

- \cdot Reagents and Solvents
- · Aerospace and Automotive
- · Chemical Distributors
- · Flavor and Fragrance

- · Paints and Coating
- Pharmaceuticals
- · Biotech and Life Sciences
- · Research and Testing Labs

- · University and Government
- Agrochemical
- · Petroleum and Fuels
- · and More!

Proven Customer Thrill

Berlin Dangerous Goods has earned a Net Promoter Score (NPS) of 77% from its customers – putting us in the same league as other world-class companies. Learn more about NPS in our *Winning with Customers* white paper at **CustomerThrill.com**.

- · Promise swift and knowledgeable service
- $\boldsymbol{\cdot}$ Offer an extensive selection of products
- \cdot Have comprehensive market understanding
- · Provide measurable value
- · Improve your inventory strategy
- · Maximize your purchasing power
- · Design custom packaging
- · Focus on cost-reduction strategies

Value-Added Services

We use our packaging products and services to help drive your bottom line. There are three ways to make more money. Our proven approach helps customers improve their net income by increasing sales, decreasing costs, and improving productivity.

Custom Packaging Design & Testing

Our team will design, test,
 manufacture, and certify a solution to
 meet your exact needs

Testing & Recertification Management

 Our in-house engineering team will design and test packaging to meet your specific requirements and coordinate with 3rd party testing for final assurance.

Thermal Testing

· Creating custom temperaturecontrolled packaging – ambient, refrigerated, or frozen – that meets your exact parameters. Testing packaging to ISTA, ASTM, and customer-supplied standards.

Assembly & Kitting Services

Counting, Bagging & Sealing
 Component Parts & Hardware

Inspection & "Re-Selection"

- · Kit Assembly
- Label Printing, including UPC Labels& Bar Codes
- · Label Application & Removal
- · Manual Assembly & Packaging
- · Re-packaging
- · Shrink Wrapping

Regulatory Compliance Consulting

 Our team of regulatory experts will work with you to be your resource, guiding and navigating the regulatory process.

DOT-SP 9168

Dangerous Goods' Special Permit Packaging, DOT-SP 9168, can be used to ship Packing Groups I, II, or III materials by all modes of transport. Our DOT-SP 9168 packages are 4GV rated and allow you to use your own inner containers or ours. No hazard labels or placards are required for domestic shipments!

One example of the regulations citing special permit packaging is in IATA section 2.8.4, list of operator variations -FedEx® FX-02.

FX-02 Except for UN 1230 — Methanol and Excepted Quantities (EQ), substances with a primary or subsidiary risk of Division 6.1 in Packing Group I or II:

- with an origin and destination within the USA including Puerto Rico, will only be accepted if in an approved DOT Special Permit (SP) Packaging;
- will only be accepted for International transport in UN Specification packaging that meet packing group I performance standards.



What Can You Ship In a DOT-SP 9168 Kit?

Any of the materials below, exceptions noted, in quantities of up to 1 L for liquids and 2.85 kg for solids, without hazard labels or placards. Confused by special permits and the complex regulations for hazardous materials? We make compliance easy. Call our trained and experienced packaging consultants for assistance.

Proper Shipping Name	Hazard Class/Division	Packing Group
Flammable liquids	3	I, II, or III
Flammable solids*	4.1	II or III
Pyrophoric materials*	4.2	I
Self heating materials*	4.2	II or III
Dangerous When Wet materials	4.3	I, II, or III
Oxidizers*	5.1	I, II, or III
Organic Peroxides*	5.2	II
Toxic materials*	6.1	I, II, or III
Corrosive materials	8	I, II, or III
Miscellaneous hazardous materials	9	II or III

^{*} See further restrictions in our DOT Special Permit letter of authorization: BerlinDangerousGoods.com/DOTSP9168

HMS-66704



Want to use your own inner containers? Page 75 cites 49 CFR §178.601 for acceptable variations.





16 oz or Less

- Ships inner containers of 16 oz (500 mL) or less
- Secondary inner packaging: slip cover can
- Packages acceptable for ground and air shipments with pressure tested primary container

Primary Volume oz (ml)	Primary Container	UN Rating	Neck Finish	Closure/Liner	Item #	Qty	Convenience Pack Item #	Qty
Kits with Bottles								
4 (120)	Amber Plastic Coated Narrow Mouth Glass	4GV / X 1.2 / S	22-400	Phenolic - F217 / PTFE	HMS-66540	12	HMS-6654M	4
4 (120)	Amber Wide Mouth Glass	4GV / X 1.2 / S	38-400	Phenolic - F217 / PTFE	HMS-66530	12	HMS-6653M	4
8 (240)	Amber Plastic Coated Narrow Mouth Glass	4GV/X1.2/S	24-400	Phenolic - F217 / PTFE	HMS-66560	12	HMS-6656M	4
8 (240)	Amber Plastic Coated Wide Mouth Glass	4GV / X 1.2 / S	45-400	Phenolic - F217 / PTFE	HMS-66510	12	HMS-6651M	4
8 (240)	Nalgene® Wide Mouth Lab Bottle	4GV / X 1.2 / S	43mm	Polypropylene - Valve Seal	HMS-66570	12	HMS-6657M	4
Ready for Bottles								
8 (240)		4GV / X 1.2 / S			HMS-66500	12	HMS-6650M	4
8 (240)	See 49 CFR §178.601(g)(2)	4GV / X 1.2 / S	See 49 CFR §178.601(g)(2)		HMS-66520*	12	HMS-6652M*	4
16 (480)		4GV/X1.9/S			HMS-66704	100	HMS-66704M	12

HMS-66560

^{*} Absorbent sold separately; see page 69





2 x 32 oz or Less Tall Paint Can

- Ships inner containers of 32 oz or less
- Secondary inner packaging: slip cover can
- HMS-68503 tested with tall paint can
- HMS-68504 tested with slip cover can

Primary Volume oz (ml)	Primary Container	UN Rating	Neck Finish	Closure/Liner	ltem #	Qty
Ready for Bottles						
32 (960)	See 49 CFR §178.601(g)(2)	4GV/X6.9/S	See 49 CFR §178.601(g)(2)		HMS-68503	4
32 (960)	See 49 CFR §178.601(g)(2)	4GV/X6.9/S	See 49	CFR §178.601(g)(2)	HMS-68504**	4

^{*} Absorbent sold separately; see page 69

^{**} Tested with vermiculite. Vermiculite sold separately



32 oz or Less Slip Cover Can

- Ships inner containers of 32 oz (1 L) or less
- Secondary inner packaging: slip cover can
- Ideal for ground shipments
- Equivalent kit for Single Bottle Slip Cover Can Package
- Design ships 50% more per pallet

Primary Volume oz (ml)	Primary Container	UN Rating	Neck Finish	Closure /Liner	Old Item #	New Item #	12-Pack Item #	Qty	Old Convenience Pack Item #	New Convenience Pack Item #	Qty
Kits with Bo	ttles										
16 (480)	Amber Plastic Coated Narrow Mouth Glass	4GV/X3.6/S	28-400	Phenolic - F217 / PTFE	HMS-66450	HMS-68512		150	HMS-6645M	HMS-68512M	4
16 (480)	Amber Plastic Coated Wide Mouth Glass	4GV/X3.6/S	53-400	Phenolic - F217 / PTFE	HMS-66440	HMS-68534		150	HMS-6644M	HMS-68511M	4
32 (960)	Flint Plastic Coated Narrow Mouth Glass	4GV/X3.6/S	33-400	Phenolic - F217 / PTFE	HMS-66350	HMS-68521		150	HMS-6635M	HMS-68521M	4
32 (960)	Amber Plastic Coated Narrow Mouth Glass	4GV/X3.6/S	33-400	Phenolic - F217 / PTFE	HMS-66420	HMS-68527		150	HMS-6642M	HMS-68529M	4
32 (960)	Flint Plastic Coated Narrow Mouth Glass	4GV/X3.6/S	38-430	Phenolic - F217/PTFE		HMS-65103		150	_	_	
32 (960)	Amber Plastic Coated Wide Mouth Glass	4GV/X3.6/S	53-400	Phenolic - F217 / PTFE	HMS-66430	HMS-65830		150	HMS-6643M	HMS-6853M	4
32 (960)	Flint Plastic Coated Wide Mouth Glass	4GV/X3.6/S	70-400	Phenolic - F217 / PTFE	HMS-66490	HMS-68535	HMS-66020	150	HMS-6649M	HMS-68535M	4
Ready for Bottles											
32 (960)	See 49 CFR §178.601(q)(2)	4GV/X3.6/S	Saa (0.05	R §178.601(g)(2)	HMS-66400	HMS-68523	HMS-66010	150	HMS-6640M	HMS-68523M	4
32 (960)	366 43 CFK 31/8.001(3)(2)	4GV/X3.6/S	366 49 CF	K 91/8.6U1(g)(Z)	HMS-66410*	HMS-68525*	HMS-6600M	150	HMS-6641M*	HMS-68526M*	4

 $^{^{}st}$ Absorbent sold separately; see page 69

32 oz or Less Tall Paint Can

- Ships inner containers of 32 oz (1 L) or less
- Secondary inner packaging: pressure tested tall paint can
- Recommended for air shipments
- Required for shipping Toxic by Inhalation or Pyrophoric Substances
- Design ships 50% more per pallet



Primary Volume Oz (ml)	Primary Container	UN Rating	Neck Finish	Closure/Liner	Old Item #	New Item #	Qty	Old Convenience Pack Item #	New Convenience Pack Item #	Qty
Kits with Bot	tles									
16 (480)	Amber Plastic Coated Wide Mouth Glass	4GV/X3.6/S	53-400	Phenolic - F217 / PTFE	HMS-66441	HMS-68510	150	HMS-66441M	HMS-6851M	4
32 (960)	Amber Plastic Coated Narrow Mouth Glass	4GV/X3.6/S	33-400	Phenolic - F217 / PTFE	HMS-66421	HMS-68528	150	HMS-66421M	HMS-68528M	4
32 (960)	Amber Plastic Coated Wide Mouth Glass	4GV/X3.6/S	53-400	Phenolic - F217 / PTFE	HMS-66431	HMS-65831	150	HMS-66431M	HMS-6853M	4
32 (960)	Flint Wide Mouth Glass	4GV / X 3.6 / S	70-400	Phenolic - F217 / PTFE	HMS-66432	HMS-68532	150	HMS-66432M	HMS-68532M	4
Ready for Bo	Ready for Bottles									
32 (960)	See 49 CFR §178.601(g)(2)	4GV/X3.6/S	500	e 49 CFR §178.601(g)(2)	HMS-66340	HMS-68520	150	HMS-6634M	HMS-6852M	4
32 (960)	366 43 CFR 3176.601(g)(2)	4GV/X3.6/S	366	2 43 CFR 9176.601(9)(2)	HMS-66390*	HMS-68522*	150	HMS-6639AM*	HMS-68522M*	4

^{*} Absorbent sold separately; see page 69



- Save on shipping and packaging costs Re-design ships 50% more per pallet
- Includes absorbent pouches
- Tested with glass wide mouth bottles
- HMS-68500 and HMS-68501 tested with vermiculite
- Design ships 50% more per pallet



Primary Volume oz (ml)	Primary Container	UN Rating	Neck Finish	Closure/ Liner	Secondary Style	Old Item #	New Item #	Qty			
Ready for Bottle	Ready for Bottles										
32 (960)	See 49 CFR §178.601(g)(2)	4GV / X 13.6 / S	See 49 CFR §1	78.601(g)(2)	Tall Paint Can - Absorbent Pouch	HMS-66200	HMS-68500	4			
32 (960)	See 49 CFR §178.601(g)(2)	4GV / X 13.6 / S	See 49 CFR §1	78.601(g)(2)	Slip Cover Can - Vermiculite		HMS-68501*	4			
32 (960)	See 49 CFR §178.601(g)(2)	4GV / X 13.6 / S	See 49 CFR §1	78.601(g)(2)	Slip Cover Can - Vermiculite		HMS-68502*	4			

^{*} Vermiculite sold separately

Industry Leading Sustainability Services

We use an expansive suite of services to handle any need:



Consumer & Market Insights

We track the latest consumer insights, market drivers, and packaging trends to help keep you ahead of your competition.



Sustainability/Circular Economy Roadmapping

We build comprehensive strategies that identify new opportunities, appropriate sustainability levers, and potential barriers to implementation.



Lifecycle Analyses (LCA)

We'll help you make informed choices by benchmarking your packaging's environmental impact and providing alternatives that offer reduced greenhouse gas emissions, energy consumption, and water deprivation throughout their entire life cycle – from raw material extraction and conversion to manufacturing.



Stock Solutions

After analyzing your unique application requirements, we'll source components of all substrate types via our network of more than 1,000 manufacturing partners around the globe.



Custom Design & Innovation

With experience that could only come from commercializing thousands of custom packages, our Studio One Eleven[®] innovation team can develop fully customized components optimized for sustainability, transportation, utilization, and end-of-life.



Communication Strategies

Implementing sustainable packaging creates value for your brand, channel partners, and consumers. We'll help you capture and retain that value by assisting you with substantiable and quantifiable sustainability claims.

Single Bottle 4G Packaging

Dangerous Goods' single bottle 4G packaging can be used to ship packing groups I, II, or III materials. We have a wide variety of secondary options: EPS Foam, Corrugated, Pulp, Tall Paint Cans, Pails, Pressure Bags, and More.



Single Bottle Pressure Bag Package

- Tested for Packing Groups II and III
- Packages acceptable for ground and air shipments
- Secondary inner packaging: 95 kPa pressure bag
- All packages tested with phenolic closures

Primary Volume oz (ml)	Primary Container UN Rating		Neck Finish	Closure/Liner	ltem #	Qty				
Ready for Bottles - Assembled										
1 (30)	Glass Vial	This package conforms to 49 CFR §173.4	See 49 CFR §173.4		HMS-61934	10				
8 (240)	Glass Wide Mouth	4G / Y 0.5 / S	See 49 CFR §178.601(g)(1)		HMS-61930	10				
33 (1000)	Glass Narrow Mouth	Limited Quantity	See 49 CFR §173.156		HMS-61943	12				
Ready for Bottles - Unassembled										
8 (240)	Glass Wide Mouth	4G / Y 0.5 / S	See 49 CFR §	178.601(g)(1)	HMS-61933	Ea.				



Want to use your own inner containers? Page 75 cites 49 CFR §178.601 for acceptable variations.



Custom Packaging Solutions

 $Dangerous\ Goods\ will\ take\ your\ compliance\ to\ the\ next\ level\ with\ our\ outstanding\ service,\ competitive\ pricing,\ and\ top-quality\ UN-rated\ and\ temperature-controlled\ packaging.$

With Dangerous Goods, You Get:

- Thousands of UN-rated and temperature-controlled packaging options in stock.
- An industry leader with 70+ years of combined experience with UN-rated and temperature-controlled packaging systems.
- Packaging optimization, repacking, inventory management, and reliable 99+% on-time delivery to optimize efficiencies
 and reduce operating expenses.
- Management of all aspects of packaging return and reuse, from barcoding to warehousing to pick-up and delivery, through product cleaning and refurbishment.
- Custom packaging designs provided by an on-site packaging engineer.
- Dedicated Quality Service Division that offers proactive consulting services.





Single Bottle Pouch Package

- Pressure tested bottle required for shipments by air
- See additional bottles on page 56

Primary Volume oz (ml)	Primary Container	UN Rating	Neck Finish	Closure/Liner	Item #	Qty
Kits with Bottles						
4 (120)	Flint Glass Bottle	4G / Y 2.8 / S	22-400	Phenolic - F217 / PTFE	HMS-65608	12
4 (120)	Nalgene® Narrow Mouth Lab Bottle	4G/X1.0/S	24mm	Polypropylene - Valve Seal	HMS-65115	12
4 (120)	Amber Narrow Mouth Glass	4G/X1.0/S	22-400	Phenolic - F217 / PTFE	HMS-65117	4
4 (120)	Amber Glass Bottle	4GV / X 2.9 / S	28-400	Phenolic - F217 / PTFE	HMS-65150M	4
4 (120)	Flint Glass Bottle	4GV / X 2.9 / S	28-400	Phenolic - F217 / PTFE	HMS-65151M	4
4 (120)	Amber Glass Bottle	4GV / X 2.9 / S	33-400	Phenolic - F217 / PTFE	HMS-65152M	4
4 (120)	Flint Glass Bottle	4GV / X 2.9 / S	33-400	Phenolic - F217 / PTFE	HMS-65153M	4
8 (240)	Amber Narrow Mouth Glass	4G/X1.0/S	24-400	Phenolic - F217 / PTFE	HMS-65112	12
8 (240)	Amber Plastic Coated Narrow Mouth Glass	4G/X1.0/S	24-400	Phenolic - F217 / PTFE	HMS-65114	12
8 (240)	Flint Wide Mouth Glass	4G/X1.0/S	58-400	Phenolic - F217 / PTFE	HMS-65113	12
8 (240)	Nalgene® Wide Mouth Lab Bottle	4GV / X 1.4 / S	43mm	Polypropylene - Valve Seal	HMS-69003	12
16 (480)	Flint Glass Bottle	4G/Y2.8/S	28-400	Phenolic - F217 / PTFE	HMS-65609	12
16 (480)	Flint Plastic Coated Narrow Mouth Glass	4GV / X 1.4 / S	28-400	Phenolic - F217 / PTFE	HMS-69009	12
16 (480)	Flint Plastic Coated Wide Mouth Glass	4G/Y2.8/S	70-400	Phenolic - F217 / PTFE	HMS-65607	12
16 (480)	Nalgene® Wide Mouth Lab Bottle	4G/Y2.8/S	53mm	Polypropylene - Valve Seal	HMS-65604	12
32 (960)	Flint Glass Bottle	4G/Y2.8/S	33-400	Phenolic - F217 / PTFE	HMS-65610	12
32 (960)	Flint Plastic Coated Wide Mouth Glass	4G/Y2.8/S	70-400	Phenolic - F217 / PTFE	HMS-65600	12
32 (960)	Nalgene® Wide Mouth Lab Bottle	4G/Y2.8/S	63mm	Polypropylene - Valve Seal	HMS-65602	12
Ready for Bottles						
4 (120)		4G/X 0.4/S			HMS-65040	500
8 (240)	See 49 CFR §178.601(g)(1)	4G/X1.0/S	See 49 C	FR §178.601(g)(1)	HMS-65110	150
8 (240)		4G/X1.0/S			HMS-65111	12
16 (480)	See 49 CFR §178.601(g)(2)	4GV/X1.4/S	See 49 C	FR §178.601(g)(2)	HMS-69001	12
33 (1000)	See 49 CFR §178.601(g)(1)	4G/Y2.8/S	See 49 C	FR §178.601(g)(1)	HMS-65601	12
77 (1000)	Can (0 CED 5170 CO1(a)(2)	/CV/V71/C	Ca- (0.0	ED 970 CO1/~\/2\	HMS-65164*	60
33 (1000)	See 49 CFR §178.601(g)(2)	4GV/X3.1/S	See 49 CFR §178.601(g)(2)		HMS-65164M*	4
84 (2500)	Amber Glass Jug	4G/Y6.3/S	38-439	Polypropylene - F422	HMS-65177	45
135 (4000)	See 49 CFR §178.601(g)(2)	4GV/X8.9/S	See 49 C	FR §178.601(g)(2)	HMS-65163*	28

^{*} Absorbent pouch and corrugated insert included

Single Bottle Tall Paint Can Package

- Tested for Packing Groups I, II, and III
- Paint can meets 95 kPa pressure requirements
- Required for pyrophorics, inhalation hazards, and other materials requiring metal secondary packaging
- Tested with phenolic closures
- Packages acceptable for ground and air shipments
- Ideal for air shipments



^{*} Absorbent sold separately; see page 65

HMS-68531

Single Bottle Packaging

4 L with Secondary Packaging

- Tested for Packing Groups I, II, and III
- Includes polypropylene absorbent pouch
- Packages tested with 4 L amber glass jug and phenolic closures
- Pressure tested bottle is required for shipments by air
- HDPE pail acceptable for TIH



Primary Volume oz (L)	Primary Container	UN Rating	Neck Finish	Closure/Liner	Lid Type	Secondary Style	Item #	Qty		
Ready for Bottles										
135 (4)	See 49 CFR §178.601(g)(1)	4G / X 12.3 / S	Can (0.CED)	See 49 CFR §178.601(g)(1)		Steel Pail with Lever Locking Ring	HMS-68131	Ea.		
135 (4)	See 49 CFR \$1/8.601(g)(1)	4G / X 12.2 / S	See 49 CFR	31/8.601(9)(1)	Screw Top HDPE Lid	HDPE Screw Top Pail	HMS-66640	Ea.		

Single Bottle EPS Foam Package

- Absorbent sold separately; see page 65
- Bag included with every kit
- Pressure tested bottle is required for shipments by air



65260		HMS-6551

Primary Volume oz (ml)	Primary Container	UN Rating	Neck Finish Closure/Liner		ltem #	Qty
Kits with Bottles						
32 (960)	Amber Plastic Coated Narrow Mouth Glass	4G/Y2.0/S	33-400 Phenolic - F217 / PTFE		HMS-65260	90
32 (960)	Nalgene® Narrow Mouth Lab Bottle	4G/Y2.0/S	38mm Polypropylene - Valve Seal		HMS-67860	90
135 (4000)	Amber Glass Jug	4G/Y9.1/S	38-439 Phenolic - F217 / PTFE		HMS-65510	30
135 (4000)	Amber Plastic Coated Glass Jug	4G/Y9.1/S	38-439 Phenolic - F217 / PTFE		HMS-65570	30
135 (4000)	180g HDPE Handled Round	4G/X8.5/S	38-439 Polypropylene - F422		HMS-65550	30
Ready for Bottles						
32 (960)		4G/Y2.0/S	See 49 CFR §178.601(g)(1)		HMS-65360	90
135 (4000)	See 49 CFR §178.601(g)(1)	4G/Y9.1/S			HMS-65500	30
135 (4000)		4G/X8.5/S			HMS-65530	30

Cubitainers®

Our Cubitainers® are low-density flexible polyethylene cube-shaped inserts inside a heavy-duty corrugated outer carton. Easy to ship, handle, and pour, our Cubitainers® are designed to collapse as product is dispensed. The non-glug design assures product flow in a continuous, uninterrupted stream. Available with plastic carry handle.

Stock and custom options available! Slip sheet pricing available.



- Tested for Packaging Groups II and III
- All Cubitatiners® are LDPE and include 38-400 lined caps
- Acceptable for ground shipments
- Available in kraft and white
- Dust caps and dispensing taps available
- Slip sheet pricing available for 4L, 10L, and 20L Cubitatiners®
- One case of HMS-63244 Contains 4, 4 L Cubitainers®







PLA-03193

HMS-64823D

Slip Sheet Slip Sheet Capacity Color **UN Rating Outer Dimensions** Item # Qty Item # Qty 1L (1qt) Natural PLC-03457 144 6-%" x 6-%" x 7" HMS-63245 360 HMS-63245S 504 4L (1gal) White 4G/Y6.1/S 7-½" x 7-½" x 7-½" HMS-63244 Ea. 4G/Y8.2/S 5L (1.3gal) White 7-½" x 7-½" x 7-½" HMS-63230 350 10L (2.7gal) White 4G/Y16.5/S 9-¾" x 9-¾" x 10-1/8" HMS-63252 100 HMS-63252S 225 20L (5gal) White 4G/Y32.6/S 12" x 12" x 12" HMS-63253 24 HMS-63253S 128 Kraft 4G/Y32.6/S 12" x 12" x 12" HMS-63255 24 20L (5gal) 20L (5gal) 4G/Y32/S 12" x 12" x 12" HMS-63262 24 HDPE Quick Serve Tap for Cubitainers® PLA-03193 Individually Bagged Quick Serve Tap 252011 800 Plastic Dust Cap for Cubitainer® HMS-64823D Fa

The Dangerous Goods Difference: Custom carton solutions available

We will work with your team to create custom carton solutions for a wide variety of product categories and markets. We offer:

- Low minimum quantity
- Short lead time
- In-stock options
- Gamma irradiation sterilization to ensure utmost purity
- Handhold and handle options
- Warehousing options





^{*} Dust cap sold separately. Product has hand holes for easy carrying.

Molded Pulp Packaging

Molded Pulp

- Tested for Packing Groups I, II, and III
- Fully nestable components help save on storage space and shipping costs
- Performs better than EPS foam during drop tests

- Cost-competitive with EPS foam
- Pressure tested bottle and bag are required for shipments by air
- Recyclable





Small Single Bottle Package - 1 L or Less

- 1 L tested with 45 mm glass bottle and closure
- 500 mL bottle tested with 38-439 closure

Primary Volume oz (ml)	Primary Container	UN Rating	Neck Finish Closure/Liner		ltem #	Qty	Convenience Pack Item #	Qty
Kits with Bottles								
17 (500)	Amber Narrow Mouth Glass	4G/X1.4/S 4G/Y1.9/S	38-439 Phenolic - F217 / PTFE		HMS-65401	238		
33 (1000)	Amber Narrow Mouth Glass	4G/X2.1/S 4G/Y2.9/S	38-439 Phenolic - F217 / PTFE		HMS-65411	144		
Ready for Bottles								
17 (500)	C (0 CED SIE0 COI(-)/I)	4G/X1.4/S 4G/Y1.9/S	See 49 CFR §178.601(g)(1)		HMS-65405	238	HMS-65405M	6
33 (1000)		4G/X2.1/S 4G/Y2.9/S			HMS-65445	144		
Ready for Bottles - Ur	nassembled							
17 (500)		4G/X1.4/S 4G/Y1.9/S	See 49 CFR §178.601(g)(1)		HMS-65403	174		
33 (1000)	See 49 CFR §178.601(g)(1)	4G/X2.1/S 4G/Y2.9/S			HMS-65413	96	HMS-65413M	20



Large Single Bottle Package – 1 Gallon, 2.5 L and 4 L

Primary Volume oz (L)	Primary Container	UN Rating	Neck Finish Closure/Liner		ltem #	Qty	Convenience Pack Item #	Qty
Kits with Bottles								
84 (2.5)	Amber Glass Jug	4G/X6.1/S 4G/Y8.4/S	38-439 Phenolic - F217 / PTFE		HMS-65521	45		
135 (4)	Amber Glass Jug	4G / X 7.7 / S 4G / Y 10.3 / S	38-439 Phenolic - F217 / PTFE		HMS-65471	50		
Ready for Bottles								
84 (2.5)	See 49 CFR §178.601(g)(1)	4G/X6.1/S 4G/Y8.4/S	38-439 See 49 CFR §178.601(g)(1) See 49 CFR §178.601(g)(1)		HMS-65520	45		
135 (4)	See 49 CFR 3178.601(g)(i)	4G / X 7.7 / S 4G / Y 10.3 / S			HMS-65472	50		
Ready for Bottles - Un	assembled							
84 (2.5)		4G/X6.1/S 4G/Y8.4/S	See 49 CFR §178.601(g)(1)		HMS-65523	45	HMS-65523M	4
135 (4)	See 49 CFR §178.601(g)(1)	4G / X 7.7 / S 4G / Y 10.3 / S			HMS-65473	180		
128 (3.8)		4G / X 7.7 / S 4G / Y 10.3 / S			HMS-65475	360		





2-Pack Multiple Bottle Package

 Tested with phenolic and tamper-evident polypropylene closures

Primary Volume oz (ml)	Primary Container	UN Rating	Neck Finish Closure/Liner		ltem #	Qty
Ready for Bottles - Unasse	embled					
17 (500)	Narrow Mouth Glass	4G/X2.8/S 4G/Y3.8/S			HMS-64349	Ea.
33 (1000)	Narrow Mouth Glass	4G / X 4.5 / S 4G / Y 6.0 / S	C (0 CFD)	5170 CO1/a//1\	HMS-61694*	Ea.
33 (1000)	Narrow Mouth Glass	4G/X 4.5/S 4G/Y 6.0/S	See 49 CFR !	3178.601(g)(1)	HMS-61696	Ea.
135 (4000)	Narrow Mouth Glass Jug	4G / X 15.3 / S 4G / Y 20.5 / S			HMS-65516	Ea.

^{*} Includes absorbent pad

4-Pack Multiple Bottle Package

- 4 L bottles tested with polypropylene and tamper-evident closures
- 2.5 L bottle tested with polypropylene closures
- 4x4 L kits are not tested with phenolic closures



Primary Volume oz (ml)	Primary Container	UN Rating	Neck Finish	Closure/Liner	Item #	Qty
Kits with Bottles						
84 (2.5)	Amber Glass Narrow Mouth Bottle, 1350g	4G / X23.3 / S 4G / Y31.2 / S	45mm		HMS-61431	45
135 (4)	Amber Glass Jug, 1750g	4G / Y 31.5 / S 4G / Z 41.9 / S	38-439		HMS-64928	45
135 (4)	Amber Glass Jug, 1410g	4G / Y 27.7 / S 4G / Z 37.7 / S	38-439	See 49 CFR §178.601(g)(1)	HMS-64930	45
135 (4)	Amber Plastic Coated Glass Jug, 1410g	4G / Y 27.7 / S 4G / Z 37.7 / S	38-439		HMS-64933	45
135 (4)	Amber Glass Jug, 1450g	4G / Y 27.7 / S 4G / Z 37.7 / S	38-439		HMS-64934	45
Ready for Bottles						
135 (4)	See 49 CFR §178.601(g)(1)	4G / Y 27.7 / S 4G / Z 37.7 / S	See 49 CFR §178.601(g)(1)		HMS-64922	45

Multiple Bottle Package - 1 L or Less

- Tested for Packing Groups I, II, and III
- HMS-64874 tested with 1 L narrow mouth glass and HDPE
- 500mL kits tested with Phenolic and Polypropylene Closures
- 1L kits tested with Phenolic and Polypropylene Closures





HMS-65484

HMS-64874

Primary Volume oz (ml)	Primary Container	UN Rating	Neck Finish	Closure/Liner	Number Of Bottles	ltem #	Qty
Kits with Bottles							
17 (500)	Flint Narrow Mouth Glass	4G/X7.8/S 4G/Y9.6/S	38-439	Phenolic - F217 / PTFE	6	HMS-65492	64
17 (500)	Amber Narrow Mouth Glass	4G/X7.8/S 4G/Y9.6/S	38-439 See 49 CFR §178.601(g)(1)		6	HMS-65491	64
33 (1000)	Amber Narrow Mouth Glass	4G / X 13.5 / S 4G / Y 17.5 / S	38-439 See 49 CFR §178.601(g)(1)		6	HMS-65484	30
33 (1000)	Amber Plastic Coated Narrow Mouth Glass	4G / X 13.5 / S 4G / Y 17.5 / S	38-439 See 49 CFR §178.601(g)(1)		6	HMS-64221	30
Ready for Bottles							
17 (500)	5 (0 CED CEO CO)(-)(1)	4G/X7.8/S 4G/Y9.6/S	C (0.655	2 CIEO CO1(-1)(1)	6	HMS-65493	64
33 (1000)	See 49 CFR §178.601(g)(1)	4G / X 13.5 / S 4G / Y 17.5 / S	See 49 CFF	R §178.601(g)(1)	6	HMS-65481	42
Ready for Bottles - Unass	embled						
17 (500)		4G/X7.8/S 4G/Y9.6/S			6	HMS-65490	Ea.
33 (1000)	See 49 CFR §178.601(g)(1)	4G / X 13.5 / S 4G / Y 17.5 / S	See 49 CFF	R §178.601(g)(1)	6	HMS-65484U	Ea.
33 (1000)	1	4G / Y 27.4 / S			12	HMS-64874	Ea.

Honeycomb Package

- Pressure tested bottle and bag are required for shipments by air
- Unless noted, tested with polypropylene tamper-evident closures



Primary Volume oz (ml)	Primary Container	UN Rating	Neck Finish	Closure/Liner	Number Of Bottles	ltem #	Qty
Ready for Bottles							
33 (1)	See 49 CFR §178.601(g)(2)	4GV/X9.9/S	45mm	See 49 CFR §178.601(g)(2)	6	HMS-68670*	30

^{*} Includes absorbent

4-Bottle EPS Package – 16-32 oz

- Absorbent and bag included with each package
- Packages acceptable for ground and air shipments
- Shipped in quantities of 4 or 48

Primary Volume oz (ml)	Primary Container	UN Rating	Neck Finish Closure/Liner		Item #
its with Bottles					
16 (480)	Amber Narrow Mouth Glass	4G/Y5.9/S	28-400 Phenolic - F217 / PTFE		HMS-64451
16 (480)	Amber Wide Mouth Glass	4G/Y5.9/S	53-400	Phenolic - F217 / PTFE	HMS-64453
16 (480)	Flint Plastic Coated Narrow Mouth Glass	4G/Y5.9/S	28-400	Phenolic - F217 / PTFE	HMS-64410
16 (480)	Amber Plastic Coated Narrow Mouth Glass	4G/Y5.9/S	28-400	Phenolic - F217 / PTFE	HMS-64450
32 (960)	Amber Narrow Mouth Glass	4G / Y 11.1 / S	33-400	Phenolic - F217 / PTFE	HMS-64421
32 (960)	Amber Plastic Coated Narrow Mouth Glass	4G / Y 11.1 / S	33-400 Phenolic - F217 / PTFE		HMS-64420
32 (960)	Flint Plastic Coated Narrow Mouth Glass	4G / Y 11.1 / S	33-400 Phenolic - F217 / PTFE		HMS-64570
32 (960)	Amber Plastic Coated Wide Mouth Glass	4G / Y 11.1 / S	53-400	Phenolic - F217 / PTFE	HMS-64430
32 (960)	Flint Plastic Coated Wide Mouth Glass	4G / Y 11.1 / S	70-400	Phenolic - F217 / PTFE	HMS-64460
32 (960)	Nalgene® Wide Mouth Lab Bottle	4G / Y 11.1 / S	63mm	Polypropylene - Valve Seal	HMS-67670
eady for Bottles					
16 (480)	Narrow or Wide Mouth Bottle	4G/Y5.9/S			HMS-64640
32 (960)	Narrow Mouth Bottle	4G / Y 11.1 / S	See 49	CFR §178.601(g)(1)	HMS-64660
32 (960)	Wide Mouth Bottle	4G / Y 11.1 / S	- 1377		HMS-64670



Trying to squeeze square bottles into round holes? We can help!

With our on-site packaging engineer and team of experts, we can create EPS foam solutions to fulfill your custom packaging needs. We can help you navigate the regulations to ensure that your packaging is within the volume limits allowable.



4-Bottle EPS Package: 4 oz

Primary Volume oz (ml)	Primary Container UN Rating Neck Finish Closure/Liner		ltem #	Qty		
Kits with Bottles						
4 (120)	Amber Plastic Coated Narrow Mouth Glass	4G/X1.9/S	22-400	Phenolic - F217 / PTFE	HMS-64540	50
4 (120)	Nalgene® Narrow Mouth Lab Bottle 4G / X 1.9 / S 24mm		24mm	Polypropylene - Valve Seal	HMS-67600	50
4 (120)	Amber Plastic Coated Wide Mouth Glass	4G/X1.9/S	38-400	Phenolic - F217 / PTFE	HMS-64530	50
Ready for Bottles						
4 (120)	See 49 CFR §178.601(g)(1)	4G/X1.9/S	See 49 CFR §178.601(g)(1)		HMS-64600	50



4-Bottle EPS Package: 8 oz

Primary Volume oz (ml)	Primary Container	UN Rating	Neck Finish Closure/Liner		Item #	Qty
Kits with Bottles						
8 (240)	Amber Plastic Coated Narrow Mouth Glass	4G/Y3.0/S	24-400 Phenolic - F217 / PTFE		HMS-64560	50
8 (240)	Nalgene® Wide Mouth Lab Bottle	4G / Y 3.0 / S	43mm Polypropylene - Valve Seal		HMS-6763M	4
8 (240)	Amber Plastic Coated Wide Mouth Glass	4G/Y3.0/S	45-400 Phenolic - F217 / PTFE		HMS-64510	50
Ready for Bottles						
8 (240)	Narrow Mouth Bottles	4G/Y3.0/S	See 49 CFR §178.601(g)(1)		HMS-64620	50
8 (240)	Wide Mouth Bottles	4G/Y3.0/S			HMS-64630	50

6-Bottle EPS Package

 Tested with wide mouth and narrow mouth glass and plastic bottles with phenolic and polypropylene closures



Primary Volume oz (ml)	Primary Container	UN Rating	Neck Finish	Closure/Liner	ltem #	Qty
Ready for Bottles						
4 (120)	See 49 CFR §178.601(g)(1)	4G/X3.0/S	38mm	Can (0 CED S170 CO1(a)(1)	HMS-68140	72
4 (120)		4G/X3.0/S	38mm	See 49 CFR §178.601(g)(1)	HMS-68142*	72

^{*} Absorbent and bag included



6-Bottle 500 ml EPS Package

- Shipped with acid fitments and dust covers
- Pressure tested bottle and bag are required for shipments by air*

Primary Volume Neck Finish Primary Container UN Rating Closure/Liner Item # Qty oz (ml) 17 (500) 4G/X8.4/S 38-439 HMS-62000 Flint Narrow Mouth Glass 56 17 (500) 4G/X8.4/S 38-439 Flint Plastic Coated Narrow Mouth Glass See 49 CFR §178.601(g)(1) HMS-62060 56 4G/X8.4/S 17 (500) Amber Narrow Mouth Glass 38-439 HMS-62070 56 Ready for Bottles 17 (500) See 49 CFR §178.601(g)(1) 4G/X8.4/S See 49 CFR §178.601(g)(1) HMS-62030 56

6-Bottle 1 L EPS Package
Absorbent and bag included
Acceptable for wide mouth glass and

narrow mouth and wide mouth HDPE



Want to use your own inner containers? Page 75 cites 49 CFR §178.601 for acceptable variations.







Mouth Glass Bottles



Primary Volume oz (L)	Primary Container	UN Rating	Neck Finish	Closure/Liner	ltem #	Qty
Ready for Bottles						
77 /1\	Coo (0 CED \$170 601(a)(1)	4C /V141/C	See 49 CED 8	370 601/2//1\	UMC 64700	27



6-Bottle 2.5 L EPS Package

- For use with amber or flint glass jugs
- Tested with polypropylene and tamper-evident closures

Shipping Narrow Mouth Glass?

See page 12 for molded pulp options.

Primary Volume oz (L)	Primary Container	UN Rating	Neck Finish	Closure/Liner	ltem #	Qty
Kits with Bottles						
84 (2.5)	Flint Glass Jug	4G / X 29.4 / S 4G / Y 38.6 / S	38-439	Can (0 CED SIZO CO](m)(1)	HMS-64851	35
84 (2.5)	Flint Plastic Coated Glass Jug	4G / X 29.4 / S 4G / Y 38.6 / S	38-439	See 49 CFR §178.601(g)(1)	HMS-64858	35
Ready for Bottles						
84 (2.5)	See 49 CFR §178.601(g)(1)	4G / X 29.4 / S 4G / Y 38.6 / S	See 49 CFR §178.601(g)(1)		HMS-64857	35

^{*} For amber bottles, see page 57

^{*} See page 56 for bottle options

^{*} See page 71 for bag options



4-Bottle EPS Heavy Weight Package: Handled Jug

- Tested to a specific gravity of 1.5
- New heavy weight product

Primary Volume oz (L)	Primary Container	UN Rating	Neck Finish	Closure/Liner	Secondary Style	ltem #	Qty
Ready for Bottles							
135 (4)	Amber Plastic Coated Glass	4G / X 33.4 / S	38-439	Polypropylene - F422	EPS Foam Base with Molded Pulp Top and Honeycomb Pads	HMS-64828C	15

4-Bottle EPS Package: Handled Jug

- Tested for Packing Groups I, II, and III
- Shipped with acid fitments and dust covers
- Tested with phenolic and polypropylene closures



844	HMS-6489

Primary Volume oz (L)	Primary Container	UN Rating	Neck Finish	Closure/Liner	Item #	Qty
Kits with Bottles						
84 (2.5)	Flint Glass Jug, 1035g	4G / X 25.4 / S	38-439		HMS-64840	15
84 (2.5)	Flint Plastic Coated Glass Jug, 1035g	4G / X 25.4 / S	38-439	See 49 CFR §178.601(g)(1)	HMS-64845	15
84 (2.5)	Amber Glass Jug, 1035g	4G / X 25.4 / S	38-439		HMS-64844	15
84 (2.5)	Amber Plastic Coated Glass Jug, 1035g	4G / X 25.4 / S	38-439	Phenolic - F217 / PTFE	HMS-64847	15
135 (4)	Amber Glass Jug, 1750g	4G / X 29.5 / S 4G / Y 39.9 / S	38-439	See 49 CFR §178.601(g)(1)	HMS-64890	15
135 (4)	Amber Glass Jug, 1410g	4G / X 29.5 / S 4G / Y 39.9 / S	38-439	See 49 CFR §178.601(g)(1)	HMS-64891	15
135 (4)	Amber Plastic Coated Glass Jug, 1750g	4G / X 29.5 / S 4G / Y 39.9 / S	38-439	See 49 CFR §178.601(g)(1)	HMS-64892	15
Ready for Bottles						
84 (2.5)		4G / X 25.4 / S	See 49 C	CFR §178.601(g)(1)	HMS-64810	15
135 (4)	See 49 CFR §178.601(g)(1)	4G / X 29.5 / S 4G / Y 39.9 / S	38-439	See 49 CFR §178.601(g)(1)	HMS-64893	15
135 (4)	180g HDPE Handled Round	4G / X 29.5 / S 4G / Y 39.9 / S	See 49 CFR §178.601(g)(1)		HMS-64838	15

We use our buying power to pass along significant savings to our customers.



Molded Pulp

This material can be formed into many versatile shapes.



Honeycomb

Compressed kraft paper composed of a series of continuous hexagonal cells.



Also called fiberboard; made from a fluted sheet of paper and one or two liners of corrugate.



EPS Foam

A closed-cell, lightweight, rigid foam plastic, typically molded.

We provide turnkey design, testing, certification, manufacturing, and warehousing services.

	Molded Pulp	Honeycomb	Corrugate	EPS Foam
	Recyclable; can be shipped nested, saving space; highest compression strength Recyclable, dampens vibration better than EPS and corrugate, lower tooling costs than EPS		Recyclable, can be shipped / stored flat, saving space; different board grades available for protection needs	Lightweight, inexpensive, offers thermal protection, resistant to humidity
P	Requires inexpensive molds for new designs	May not be as readily available as corrugate or EPS	Thinner corrugate doesn't provide ideal cushioning for heavier inner packaging	Bulky, requiring more storage space; expensive tooling; banned in some areas; not biodegradeable

Success Stories

Berlin Dangerous Goods' mission is to help you become more efficient, effective, and profitable. Dangerous Goods will take your compliance to the next level with our outstanding service, competitive pricing, and top-quality UN-rated and temperature-controlled packaging.

Opportunity: a Multinational biochemical and reagent manufacturer was shipping thousands of vermiculite-based packages internationally.

Challenges:

- Long, costly pack-out times for existing packaging
- Heavy packaging components increased freight cost
- Customer dissatisfaction with product packed in existing packages

Solution:

We reduced their costs by over \$5 million per year through:

- Creating a custom package that all but eliminated pack-out errors and reduced pack-out time by 85%!
- Changing packaging components to cleaner and lighter materials, pleasing their customers and saving on freight costs, while maintaining package integrity and conformance



Ready to take the next step?

Our dedicated team is well-trained to assist you with even your most challenging needs. Call 1.800.413.8867 or email DGInfo@BerlinPackaging.com.

Nitric Acid Packaging

On June 2, 2016, PHMSA adopted a revision for §173.158(e) for nitric acid in concentrations less than 90%. The modification requires that when nitric acid is placed in wooden or fiberboard outer packagings, the glass inner packagings must be packed in tightly closed, non-reactive intermediate packagings, cushioned with a non-reactive absorbent material. The use of a flexible intermediate packaging is authorized, provided it can be tightly closed and is non-reactive to the nitric acid.

To ensure compliance, Berlin Dangerous Goods wrote a letter of interpretation on February 1, 2017. We received a response that there must be enough absorbent to contain the entire contents of the package. We were able to modify our existing designs and create new compliant packaging quickly so that our customers could avoid product and revenue loss.





Single Bottle Nitric Pouch Package

- Tested with 2.5 L glass jug and polypropylene closure
- Includes non-reactive absorbent pouch and cable tie

HMS-65178

Primary Volume oz (L)	Primary Container	UN Rating	Neck Finish	Closure/Liner	ltem #	Qty
Kits with Bottles						
4 (120)	Flint Glass Bottle	4G/Y2.8/S	22-400	Phenolic - F217 / PTFE	HMS-65608	12
16 (480)	Flint Glass Bottle	4G/Y2.8/S	28-400	Phenolic - F217 / PTFE	HMS-65609	12
32 (960)	Flint Glass Bottle	4G/Y2.8/S	33-400	Phenolic - F217 / PTFE	HMS-65610	12
84 (2.5)	Flint Glass Jug	4G/Y6.3/S	38-439	C (0 CED CIEO COI(-)(1)	HMS-65178	45
84 (2.5)	Flint Plastic Coated Glass Jug	4G/Y6.3/S	38-439	See 49 CFR §178.601(g)(1)	HMS-65179	45
Ready for Bottles						
84 (2.5)	See 49 CFR §178.601(g)(1)	4G/Y6.3/S	See 49 CFF	R §178.601(g)(1)	HMS-65177	45



6-Bottle 500 ml Nitric EPS with Absorbent Package

- Tested with polypropylene closures
- Includes non-reactive absorbent sheets, bag, and cable tie

Primary Volume oz (ml)	Primary Container	UN Rating	Neck Finish	Closure/Liner	Item #	Qty
Kits with Bottles						
17 (500)	Flint Narrow Mouth Glass	4G/X8.7/S	38-439	See 49 CFR §178.601(g)(1)	HMS-61363	48
17 (500)	Flint Plastic Coated Narrow Mouth Glass	4G/X8.7/S	38-439	See 49 CFR 31/8.601(g)(1)	HMS-61364	48
Ready for Bottles						
17 (500)	See 49 CFR §178.601(g)(1)	4G/X8.7/S	See 49 C	FR §178.601(g)(1)	HMS-61365	48



- 4-Bottle 2.5 L Nitric EPS Package
- Tested with polypropylene closures,
 2" 3M #375 tape, and ½" plastic strapping
- No absortbent required §173.158(B)(2)

Primary Volume oz (L)	Primary Container	UN Rating	Neck Finish	Closure/Liner	Item #	Qty
Kits with Bottles						
84 (2.5)	Flint Glass Jug	4H1/Y20.2/S	38-439	C (0 CED SIE0 COI(-)(1)	HMS-64801	15
84 (2.5)	Flint Plastic Coated Glass Jug	4H1/Y20.2/S	38-439	See 49 CFR §178.601(g)(1)	HMS-64802	15
Ready for Bottles						
84 (2.5)	See 49 CFR §178.601(g)(1)	4H1/Y20.2/S	See 49 CFR	§178.601(g)(1)	HMS-64800	15



6-Bottle 2.5 L Nitric EPS with Absorbent Package

- Tested with polypropylene and tamper-evident closure
- Includes non-reactive absorbent sheets, bag, and cable tie

Primary Volume oz (L)	Primary Container	UN Rating	Neck Finish	Closure/Liner	Item #	Qty
Kits with Bottles						
84 (2.5)	Flint Glass Jug	4G / Y 31.2 / S	38-439	C (0 CED SIEG COI(-)(1)	HMS-64867	14
84 (2.5)	Flint Plastic Coated Glass Jug	4G / Y 31.2 / S	38-439	See 49 CFR §178.601(g)(1)	HMS-64868	14
Ready for Bottles						
84 (2.5)	See 49 CFR §178.601(g)(1)	4G / Y 31.2 / S	See 49 CFR	§178.601(g)(1)	HMS-64866	14

Nitric Acid Accessories

Description Accessories	Material	ltem #
19 ¾" x 13 ½" Polypropylene Absorbent Sheet	Polypropylene	HMS-81170
Poly Bag for 6 x 2.5 L Packaging	LDPE	HMS-81063
Polypropylene Cable Tie	Polypropylene	HMS-81332









Nitric Acid Bottles

Capacity oz (L)	Color	UN Rating	Neck Finish	Dust Cover or Closure	ltem #	Minimum Order
87 (2.6) 6x1	PPQ Resin White (Natural)	4G/Y30.6/S	38-439	Dust Cover	302348	684 Bottles (1 Pallet)
87 (2.6) Bulk	PPQ Resin White (Natural)		38-439	Dust Cover	302398	384 Bottles (1 Pallet)
87 (2.6) 6x1	PPQ Resin White (Natural)	4G / Y 30.6 / S	45mm	Dust Cover	302445	684 Bottles (1 Pallet)
87 (2.6) Bulk	PPQ Resin White (Natural)		45mm	Dust Cover	302400	384 Bottles (1 Pallet)

Variation Packaging

Tested to a higher standard, Variation Packaging (4GV), allows greater flexibility for using customer supplied primary containers. Dangerous Goods has a wide variety of packaging, including: pouches, cans, and loose fill absorbent.



Small Bottle 4GV Package

• Tested with wide mouth glass bottle and phenolic closure

Primary Volume oz (ml)	Primary Container	UN Rating	Neck Finish	Closure/Liner	Secondary Style	Item #	Qty
Ready for Bottles							
16 (480)	See 49 CFR §178.601(g)(2)	4GV/X1.4/S	See 49 CFR §178.601(g)(2)		Absorbent Pouch	HMS-69001	12

^{*} See page 7 for additional options

1 L 4GV Package



HMS-66010



HMS-65164

Primary Volume oz (ml)	Primary Container	UN Rating	Neck Finish	Closure/Liner	Secondary Style	Item #	Qty
Ready for Bottles							
32 (960)	Wide Mouth Glass	4GV/X3.6/S			Slip Cover Can	HMS-66010	12
32 (960)	Wide Mouth Glass	4GV/X3.6/S	C (0.0ED	\$170 CO1(#\/2)	Slip Cover Can	HMS-6600M	12
33 (1000)	Narrow Mouth Glass	4G / X 3.1 / S 4GV / X 2.9 / S	See 49 CFR §178.601(g)(2)		Absorbent Pouch and Corrugated Insert	HMS-65164	60

^{*} See pages 7 and 8 for additional options

All packages tested with phenolic closures



Looking For Special Permit Packaging?

This type of packaging system is required by UPS and FedEx® for shipments of certain hazardous materials. See pages 4 and 5 for more details.



4 L 4GV Package

Tested with 4 L narrow mouth jug and phenolic closure

HMS-65163

Primary Volume oz (L)	Primary Container	UN Rating	Neck Finish	Closure/Liner	Secondary Style	Item #	Qty
Ready for Bottles							
135 (4)	See 49 CFR §178.601(g)(2)	4GV/X8.9/S	See 49 CFR §178.601(g)(2)		Absorbent Pouch and Corrugated Insert	HMS-65163	28

^{*} See page 8 for additional options



Multiple Bottle 4GV Package

• HMS-68670 Tested with polypropylene tamper-evident closures

Primary Volume oz (L)	Primary Container	UN Rating	Neck Finish	Closure/Liner	Secondary Style	ltem #	Qty
Ready for Bottles							
33 (1)	See 49 CFR §178.601(g)(2)	4GV/X9.9/S	45mm	See 49 CFR §178.601(g)(2)	Honeycomb Inserts	HMS-68670*	30
33 (1)	See 49 CFR §178.601(g)(2)	4GV / X 11.0 / S	45mm	See 49 CFR §178.601(g)(2)	Honeycomb Inserts	HMS-62195	30

^{*} Includes absorbent



Want to use your own inner containers? Page 75 cites 49 CFR §178.601 for acceptable variations.





4GV, Variation 2 Cartons for Loose Fill Cushioning

• Tested with 1 L glass wide mouth bottles

Primary Volume oz (L)	Inner Dimensions	Primary Container	UN Rating	Neck Finish	Closure/Liner	Numbers of Bottles	ltem #	Qty
Ready for Bottles								
33 (1)	9 ½" x 9 ½" x 11 %"		4GV/X8.5/S			2	HMS-65180	Ea.
33 (1)	12 ¼" x 12 ¼" x 12 ¼"	See 49 CFR §178.601(g)(2)	4GV/X16.3/S	See 49 CFF	R §178.601(g)(2)	4	HMS-65184	Ea.
33 (1)	20" x 15" x 14"		4GV / X 26.5 / S			6	HMS-65188	Ea.

Metals and Industrial Packaging

Ideal for paints, coatings, and petroleum products, our metal packaging is cost-effective and designed to meet UN and Limited Quantity requirements. We also have a wide variety of industrial packaging for metal and plastic F-styles, handled jugs, and other containers.



EPS Gallon Paint Can Shipping Package

- Tested for Packing Groups II and III
- Pressure rings ensure cans meet 95 kPa requirements
- Available in 1-, 2-, and 4-can configurations
- Packages acceptable for ground and air shipments



Primary Volume oz (Gal)	Primary Container	UN Rating	Lid Type	Fitments	Number of Cans	ltem #	Qty	Convenience Pack Item #	Qty	
Kits with Cans	Kits with Cans									
128 (1)	Unlined Tin Plated Steel	4G/Y9.0/S	Paint Can Plug	Outre and Disease	1	HMS-67010	76	HMS-6768M	4	
128 (1)	Epoxy Lined Tin Plated Steel	40 / Y 9.0 / S	Paint Can Plug	Overcap Ring	ļ ļ	HMS-67690	76	HMS-6769M	4	
120 (1)	Unlined Tin Plated Steel	4G / Y1 6.8 / S	Paint Can Plug	Overcap Ring	2	HMS-67020	40			
128 (1)	Epoxy Lined Tin Plated Steel	40/116.8/5	Paint Can Plug			HMS-67710	40			
120 (1)	Unlined Tin Plated Steel	(C V 7	Paint Can Plug	Overcap Ring	,	HMS-67030	40			
128 (1)	Epoxy Lined Tin Plated Steel	4G / Y 35.3 / S			4	HMS-67031	40			
Ready for Cans - Assem	nbled									
128 (1)		4G/Y9.0/S	Paint Can Plug	Overcap Ring	1	HMS-67070	76			
128 (1)	See 49 CFR §178.601(g)(1)	4G / Y 16.8 / S	Paint Can Plug	Overcap Ring	2	HMS-67080	40			
128 (1)		4G / Y 35.3 / S	Paint Can Plug	Overcap Ring	4	HMS-67090	40			
Ready for Cans - Unass	embled									
128 (1)		4G/Y9.0/S	Paint Can Plug	Overcap Ring	1	HMS-67040	Ea.			
128 (1)	See 49 CFR §178.601(g)(1)	4G/Y16.8/S	Paint Can Plug	Overcap Ring	2	HMS-67050	Ea.			
128 (1)		4G / Y 35.3 / S	Paint Can Plug	Overcap Ring	4	HMS-67060	Ea.			



Paint Cans with Lids

Lid Type	Inner Dimensions	ltem #	Qty
with Lids			
Paint Can Plug	208 x 200	MET-03084	700
Paint Can Plug	214 x 214	MET-03087	340
Paint Can Plug	307 x 314	MET-03089	52
Paint Can Plug	404 x 414	MET-03093	56
Paint Can Plug	610 x 708	MET-03098	46
ans with Lids			
Paint Can Plug	307 x 314	MET-03091	52
Paint Can Plug	404 x 414	MET-03095	56
Paint Can Plug	610 x 708	MET-03100	46
	Paint Can Plug	Lid Type Dimensions with Lids Paint Can Plug 208 x 200 Paint Can Plug 214 x 214 Paint Can Plug 307 x 314 Paint Can Plug 404 x 414 Paint Can Plug 610 x 708 Cans with Lids Paint Can Plug 307 x 314 Paint Can Plug 404 x 414	Lid Type Dimensions Item # with Lids Paint Can Plug 208 x 200 MET-03084 Paint Can Plug 214 x 214 MET-03087 Paint Can Plug 307 x 314 MET-03089 Paint Can Plug 404 x 414 MET-03093 Paint Can Plug 610 x 708 MET-03098 Paint Can Plug 307 x 314 MET-03091 Paint Can Plug 404 x 414 MET-03095

Plastic Overcap Rings

- Sturdier than speed clips
- Ensure paint cans meet the 95 kPa pressure requirement for air shipments



Heavy Duty Anodized Gold Lid Off

- Opens tightly sealed plastic pails quickly and easily
- Lid-Off is 1 ½" wide to provide optimum rim grip

ltem #	Qty
MET-08918	Ea.





All-Corrugate Metal Packaging

- Tested for packing groups II and III, and limited quantities
- Environmentally-friendly, cost-effective alternative to EPS foam
- Available assembled with inner containers, assembled without inner containers, or unassembled to reduce storage space
- Packages acceptable for ground and air shipments
- Comes with bag, overcap rings and ties. Absorbent sold separately; see page 65
- See page 22 for inner containers



Single Paint Can Shipping Package

• Includes bags, ties, and overcap rings

Primary Volume	Primary Container	UN Rating	Lid Type	Fitments	Item #	Qty
Kits with Cans						
72a= /3a±\	Unlined Tin Plated Steel	4G / Y 2.3 / S	Daint Com Dive	Overeen Dine	HMS-66980	12
32oz (1qt)	Epoxy Lined Tin Plated Steel	40 / Y 2.3 / S	Paint Can Plug	Overcap Ring	HMS-66981	12
Ready for Cans - Assembled						
32oz (1qt)	See 49 CFR §178.601(g)(1)	4G / Y 2.3 / S	Paint Can Plug	Overcap Ring	HMS-6722A	12
Ready for Cans - Unassembled						
32oz (1qt)	See 49 CFR §178.601(g)(1)	4G/Y2.3/S	Paint Can Plug	Overcap Ring	HMS-68590	Ea.



2-Paint Can Shipping Package

- Includes bags, ties, and overcap rings
- For use with lined and unlined tin plated steel cans

Primary Volume	Primary Container	Primary Container UN Rating		ltem #	Qty				
Ready for Cans - Unassemble	Ready for Cans - Unassembled								
128oz (1gal)	See 49 CFR §178.601(g)(1)	4G / Y 13.8 / S	Corrugated Insert	HMS-67127	Ea.				

Molded Pulp Paint Can Shipping Package

- ISTA Certified for Domestic and International shipping
- Available in 1, 2 and 4 can configurations
- Environmentally friendly, cost-effective alternative to EPS foam
- Comes with overcap ring



Primary Volume Ready for Cans - Unassemble	Primary Container	UN Rating	Lid Type	Fitments	Number of Cans	Item#	Qty
128oz (1gal)	See 49 CFR §178.601(g)(1)	4G/Y9.0/S	Paint Can Plug	Overcap Ring	1	HMS-68531	144
128oz (1gal)	See 49 CFR §178.601(g)(1)	4G/Y18.0/S	Paint Can Plug	Overcap Ring	2	HMS-68532	360
128oz (1gal)	See 49 CFR §178.601(g)(1)	4G/Y36.0/S	Paint Can Plug	Overcap Ring	4	HMS-68534	Ea.

Metal Combination Packaging



4-Paint Can Shipping Package

• Includes bags, ties, and overcap rings

Primary Volume	Primary Container	UN Rating	Secondary Style	Item #	Qty			
Kits with Cans								
32oz (1qt)	Unlined Tin Plated Steel	4G/Y9.8/S	Corrugated Insert	HMS-67132	60			
Ready for Cans - Assembled	Ready for Cans - Assembled							
32oz (1qt)	See 49 CFR §178.601(g)(1)	4G/Y9.8/S	Corrugated Insert	HMS-67133	60			
Ready for Cans - Unassemb	led							
32oz (1qt)	See 49 CFR §178.601(g)(1)	4G/Y9.8/S	Corrugated Insert	HMS-67111	Ea.			
128oz (1gal)	See 49 CFR §178.601(g)(1)	4G/Y24.6/S	Corrugated Insert	HMS-67131	Ea.			



Metal F-Style Cans

Capacity	Neck Finish	Description	Dimensions	Lid Style	ltem #	Qty
16oz (1pt)	1 1/4"	Unlined Tin Plated Steel Can, Without Handle	112 x 314 x 514	Alpha Solvseal Lined Cap and Inner Seal	MET-03040	24
32oz (1qt)	1 1/4"	Unlined Tin Plated Steel Can, Without Handle	206 x 410 x 614	Alpha Solvseal Lined Cap and Inner Seal	MET-03043	24
128oz (1gal)	1 ¾"	Unlined Tin Plated Steel Can, With Handle	402 x 610 x 907	Alpha Solvseal Lined Cap and Inner Seal	280593	6

HMS-67104 HMS-67103 HMS-67106

F-Style Can Shipping Package

- Tested with screw thread cans
- Tested with 1 gal F-style can with 1 3/4 opening

Primary Volume	Primary Container	UN Rating	Number Of Cans	Secondary Style	ltem #	Qty
Ready for Cans - Unassen	nbled					
128oz (1gal)		4G / Y 6.6 / S	1	Corrugated Insert	HMS-67104	Ea.
128oz (1gal)		4G / Y 13.1 / S	2	Corrugated Insert	HMS-67105	Ea.
128oz (1gal)	See 49 CFR §178.601(g)(1)	4G / Y 13.1 / S	2	EPS Foam	HMS-67103	Ea.
128oz (1gal)		4G / Y 26.2 / S	4	Corrugated Insert	HMS-67106	Ea.
128oz (1gal)	1	4G / Y 39.3 / S	6	Corrugated Insert	HMS-67100	Ea.



Metal Closed Head Drum

- Tested for Packing Groups I, II, and III
- All metal titehead cans are made of 24-gauge steel
- Acceptable for ground and air shipments

HMS-60390U

HMS-60400U

HMS-60410U

Primary Volume oz (Gal)	UN Rating	Fitments	Color	Lid Type	Liner Material	Item #	Qty
128 (1)	1A1 / X 1.5 / 250	¾" Steel Threaded Bung	Gray	Steel Threaded Bung	Epoxy / Phenolic	HMS-60390U	35
128 (1)	1A1 / X 1.5 / 250	2" Steel Threaded Bung	Gray	Steel Threaded Bung	Epoxy / Phenolic	HMS-60400U	35
128 (1)	1A1 / X 1.5 / 250	2" Steel Threaded Bung	Black	Steel Threaded Bung	Rust Inhibitor	HMS-60410U	35



1 Gal Closed Head Drum Combination Package

HMS-67391

Primary Volume oz (Gal)	Liner Material	UN Rating	Color/Style	Fitments	Item #	Qty
Kits With Drums - Assem	bled					
128 (1)	Epoxy / Phenolic	4G/X8.8/S	Gray / Bung	¾" Steel Threaded Bung	HMS-67391	Ea.
Kits With Drums - Unasse	embled 3					
128 (1)	Epoxy / Phenolic	4G/X8.8/S	Gray / Bung	¾" Steel Threaded Bung	HMS-67390	Ea.
Ready For Drums - Unass	sembled					
128 (1)		4G/X8.8/S	See 49 CFR §178.601(g)(1)	See 49 CFR §178.601(g)(1)	HMS-67392	Ea.



1 Gal Closed Head Drum Combination Package with Insert

HMS-67400

Primary Volume oz (Gal)	Liner Material	UN Rating	Color/Style	Fitments	Item #	Qty
Kits With Drums - Assem	bled					
128 (1)	Epoxy / Phenolic	4G/X9.7/S	Gray / Bung	¾" Steel Threaded Bung	HMS-67440	30
128 (1)	Epoxy / Phenolic	4G/X9.7/S	Gray / Bung	2" Steel Threaded Bung	HMS-67400	30
128 (1)	Rust Inhibitor	4G/X9.7/S	Black / Bung	2" Steel Threaded Bung	HMS-67410	30
Ready For Drums - Unass	sembled					
128 (1)		4G/X9.7/S	See 49 CFR §178.601(g)(1)	See 49 CFR §178.601(g)(1)	HMS-67420	30
Ready for Drums - Unass	embled					
128 (1)		4G/X9.7/S	See 49 CFR §178.601(g)(1)	See 49 CFR §178.601(g)(1)	HMS-67421	Ea.

Metal Combination Packaging



4-Drum 1 Gal Closed Head Combination Package

- Includes corrugated divider
- For use with lined or unlined drums
- Tested with 2" opening

Primary Volume oz (Gal)	UN Rating	Color/Style	Fitments	ltem #	Qty
Ready for Drums - Unassemb	oled				
128 (1)	4G / X 34.8 / S	See 49 CFR §178.601(g)(1)		HMS-67393	Ea.



Overpack Carton

• For use when shipping single packaging

Primary Volume oz (Gal)	Style	Used With	Inner Dimensions	Carton Strength	ltem #	Qty	
128 (1)	128oz (1 Gallon) Closed Head Drums	HMS-60390, HMS-60400, HMS-60410	6 13/16" x 6 13/16" x 8 3/4"	275 # Single Wall	COR-H51967382	Ea.	



5 Gal Closed Head Drum Combination Package

• Includes corrugated top pad

Primary Volume	Liner Material	UN Rating	Color/Style	Fitments	Item #	Qty
Kits With Drums - Assembled	k					
5gal	Phenolic	4G / X 36.2 / S 4G / Y 51.7 / S	Black / Bung	2" Steel Threaded Bung and ¾" Steel Threaded Vent	HMS-60442	Ea.
5gal	Phenolic	4G / X 36.2 / S 4G / Y 51.7 / S	Black / Bung / Vent	2" Steel Threaded Bung	HMS-60443	Ea.
Ready for Drums - Unassemb	oled					
5gal		4G / X 36.2 / S 4G / Y 51.7 / S	See 49 CFR §178.601(g)(1)	See 49 CFR §178.601(g)(1)	HMS-60444	Ea.

Haz-Waste Boxes

Haz-Waste Boxes are the industry standard for storage, transportation and disposal of solid hazardous or non-hazardous waste material. One box can hold the equivalent of four 55 gallon drums making them the most economical and efficient containers in the industry. Our containers ship and store flat to greatly reduce freight costs and warehouse storage space. Assembly is quick and can be done in minutes on site.

Meter Haz-Mat Box

Haz-Waste Boxes are the industry standard for storage, transportation and disposal of solid hazardous waste material. Shipped and stored flat greatly reduces freight cost and warehouse storage space. Assembly is quick and can be done in minutes on the job site.

3-Wall Haz-Mat Box

3-Wall Haz-Mat Boxes are constructed of rigid triple-wall corrugation and U.N. Approved for Packing Groups I, II, & III (X-Rated Box).



	19	
	1	
	9	
7		

- Heavy duty triple wall corrugation
- Ships and stores flat
- Economical for storing and disposing of waste - Compare to four 55 gallon drums
- Stacks 2 high when full
- Lowers disposal costs



Capacity	UN Rating	Dimensions	Inner Liner	Units/ Pallet	Item #	Qty
2200 lb. (998kg)	11G/X/S	39 %" x 39 %" x 39 %"	6-Mil Polyethylene	40	290673	20

Capacity	UN Rating	Dimensions	Inner Liner	Units/ Pallet	Item #	Qty
2200 lb. (998kg)	11G / X /S	36" x 36" x 36"	6-Mil HDPE	40	266718	20

How Do Custom and Stock Packaging Stack Up?

Both custom and stock packaging have their benefits and their trade-offs. The protective capabilities, costs, and operational efficiency are all important to consider when evaluating which type of packaging to use for your UN-rated or temperature-controlled packaging needs.

	Custom	Stock
Speed to Market	 Allows customer to ship products that competitor's cannot accommodate Will take time to design, manufacture and test 	 In-stock options with proven performance End-user may receive package that is more bulky or cumbersome than needed
Product Protection	 Increased protection for your product with packaging that fits your inner containers 	Potential excess of cushioning and secondary packaging
Operations	Reduce pack-out errors with streamlined components and kits Achieve a better fit with existing fill operations, assembly lines, and lab robotics If package handling due to size or weight is an issue, custom design can help eliminate or reduce injuries	Stock offerings could reduce inventory levels with just-in-time delivery
Cost	 May reduce component, inventory, and freight costs Improved operational efficiencies using custom packaging solutions May incur design, testing, and tooling charges 	Larger packaging may increase cost depending upon what is used
Freight	Designed efficiently to maximize pallet configuration and reduce parcel shipping charges	Robust packaging for a wider variety of bottles could reduce pallet pack-out and increase freight costs

Industrial HDPE Packaging

Plastic Bottles



White HDPE F-Style Plastic Container



Natural HDPE Jugs



Natural Chemical Hdpe Jugs



Tamper-Evident Cap and Neck Finish (HMS-364825 and HMS-364825N)

Capacity	Material	Neck Finish	Dimensions (mm)	ltem #	Qty
White HDPE F-Style					
16oz (1pt)	HDPE	33-400	105 x 150	PLA-03248	240
32oz (1qt)	HDPE	33-400	132 x 190	PLA-03249	120
64oz (½gal)	HDPE	38-400	131 x 224	PLA-03250	60
700 (7 1)	HDPE	38-400	200 70 /	PLA-03244	54
128oz (1gal)			200 x 304	PLA-03245	6
Natural HDPE Jugs					
64oz (1,920mL)	HDPE	38-400	121 x 254	PLA-03273	40
128oz (3,785mL)	120g HDPE	38-400	157 x 298	PLA-03276	60
Natural Chemical HDPE Jug	s				
135oz (4L)	200g HDPE	38-439	152 x 348	PLA-03140	28
135oz (4L)	162g Fluorinated HDPE	38-439	152 x 348	HMS-364825	432
135oz (4L)	162g HDPE	38-439	152 x 348	HMS-364825N	432



Want to use your own inner containers? Page 75 cites 102 CFR §178.601 for acceptable variations.





HMS-68790



HMS-65850

Primary Volume	Primary Container	UN Rating	Neck Finish	Closure/Liner	ltem #	Qty		
Assembled - Ready for Bottles								
64oz (½gal)	64g HDPE Handled Round	4G / Y 3.4 / S	33-400	Polypropylene - Induction Seal	HMS-68790	Ea.		
Kits with Bottles - Unassembled								
64oz (½gal)	See 49 CFR §178.601(g)(1)	4G/Y6.5/S	See 49 CFR §178.601(g)(1)	See 49 CFR §178.601(g)(1)	HMS-68791	25		
128oz (1gal)	See 49 CFR §178.601(g)(1)	4G/Y6.5/S	See 49 CFR §178.601(g)(1)	See 49 CFR §178.601(g)(1)	HMS-68791	25		
Ready for Bottles - U	Jnassembled							
128oz (1gal)	Can (0 CED 5170 CO1(n)(1)	4G/Y6.5/S	See 49 CFR §178.601(g)(1)		HMS-68792	Ea.		
135oz (4L)	See 49 CFR §178.601(g)(1)	4G/Y6.8/S			HMS-65854	Ea.		

^{*} See page 71 for bag options

Single Bottle Plastic All Corrugate Package

• HMS-65854 tested with polypropylene tamper-evident closure





HDPE F-Style Package

HMS-67116

COR-H81952909

Primary Volume oz (Gal)	Primary Container	UN Rating	Neck Finish	Closure/Liner	Secondary Style	Color	Number of Bottles	Item #	Qty
Ready for Bottles -	Ready for Bottles - Unassembled								
128 (1)	135g HDPE Handled F-Style	4G / Y 27.4 / S	38-400	Polypropylene - F217	Top Pad		4	HMS-67116	Ea.

4-Bottle Industrial Round Package

- Tested for Packing Groups II and III
- Sustainable packaging
- Pressure tested bottle and bag is required for shipments by air



HMS-61833

Primary Volume oz (L)	Primary Container	UN Rating	Neck Finish	Closure/Liner	Secondary Style	ltem #	Qty
Kits with Bottles							
135 (4)	162g Untreated HDPE	4G/Y27.6/S	38-439	Polypropylene - PE Foam Liner	Top Pad	HMS-61832	36
135 (4)	162g Untreated HDPE	4G/Y27.6/S	38-439 T.E.	PolyPropylene Tamper-Evident Lined Closure	Top Pad	HMS-61833	36
135 (4)	180g Untreated HDPE	4G / Y 31.2 / S	38-439	Polypropylene - PE Foam Liner	Corrugated Divider and Top Pad	HMS-61830	36
135 (4)	162g Fluorinated HDPE	4G/Y27.6/S	38-439 T.E.	PolyPropylene Tamper-Evident Lined Closure	Top Pad	HMS-64825	36

^{*} Closures sold separately; see page 65

All Corrugated HDPE Package

- Tested for Packing Groups II and III
- Sustainable packaging
- Tested with polypropylene closures
- Pressure tested bottle and bag are required for shipments by air





HMS-6759C

Primary Volume oz (ml)	Primary Container	UN Rating	Neck Finish	Closure/Liner	Secondary Style	Number of Bottles	Item #	Qty
Kits with Bottles								
16 (480)	HDPE Narrow Mouth Modern Round	4G / Y 16.0 / S	28-410	See 49 CFR §178.601(g)(1)	Corrugated Top Pad	24	HMS-61005	100
Ready for Bottles								
32 (960)	HDPE Wide Mouth Bottle	4G/Y7.0/S	See 49 (CFR §178.601(g)(1)	Corrugated Divider with Absorbent Sheet	4	HMS-6759C*	100

^{*}Includes bag and absorbent

1 Gallon HDPE Industrial Shipping Package

- No divider or top pad required
- Tested for Packaging Groups II and III
- Increased overflow capacity
- Custom cartons available
- Tested to 1.3 specific gravity
- Pressure tested bottle and bag are required for shipments by air



HMS-67151







HMS-6712

HMS-67150

Primary Volume oz (ml)	Primary Container	UN Rating	Neck Finish	Closure/Liner	Number of Bottles	ltem #	Qty
Ready for Bottles							
128 (1)	145g Untreated HDPE	4G / Y 5.4 / S	38-400	See 49 CFR §178.601(g)(1)	1	HMS-67151	Ea.
128 (1)	145g Untreated HDPE	4G/Y10.8/S	38-400	See 49 CFR §178.601(g)(1)	2	HMS-6712	Ea.
128 (1)	145g Untreated HDPE	4G / Y 21.5 / S	38-400	See 49 CFR §178.601(g)(1)	4	HMS-67150	Ea.

High-Performance HDPE Packaging

- UN-rated for solids and pastes as single packagings for Packing Groups I, II and III
- Includes tamper-evident features
- Reusable
- Lightweight yet durable
- Additional sizes available, please ask

Ideal Solution For:

- APIs and other pharmaceuticals
- Fine chemicals
- Hazardous wastes



HDPE Wide Neck Drums with Red PP Lids

- Stable stacking
- Water-tight closure

Capacity	Opening Size	Dimensions od x hgt mm	UN Rating	ltem #	Qty	Convenience Pack Item #	Qty	
3.6L (1gal)	136mm	198 x 171	1H2 / X 12 /S	241415	360	248723	10	
6L (1.6gal)	136mm	198 x 263	1H2 / X 20 /S	242919	240	248725	15	
10L (2.6gal)	203mm	274 x 238	1H2 / X 22 / S	242920	128	248729	8	
15L (4gal)	203mm	274 x 327	1H2 / X 22 / S	242922	96	248732	8	
20L (5.3gal)	203mm	274 x 417	1H2/ X 27 / S	242923	80	248733	4	
26L (6.9gal)	203mm	316 x 425	1H2/X33/S	242924	55	248734	3	
	Additional Tamper-Evident Zip Sealing Strips							

See Next Page For Other Options:

- Total opening drums
- Conductive drums
- UV safe/MILSPEC drums
- Duo packs
- Click packs



White Packo Containers

- Smooth inside
- Water-tight closure
- Also available with a two-component lid and a UV barrier
- Additional sizes available, please ask
- Overpacks and additional labeling may be required for certain units; please ask

Capacity	Material	Opening Size	Dimensions od x hgt mm	UN Rating	Item #	Qty	Convenience Pack Item #	Qty
				1H2/X 0.4/S				
10.1oz (300mL)	HDPE	96.8mm	99 x 55.4	1H2/Y 0.6/S	242933	3,675	248735	90
				1H2/Z 0.9/S				
				1H2 / X 0.7 / S				
16.9oz (500mL)	HDPE	96.8mm	99 x 82.4	1H2/Y1.0/S	242934	2,415	248736	90
				1H2/Z1.5/S				
				1H2 / X 0.9 / S				
22oz (650mL)	HDPE	96.8mm	99 x 104.4	1H2/Y1.3/S	243037	1,890	248737	90
				1H2/Z1.9/S				
				1H2/X1.3/S				
33.8oz (1,000mL)	HDPE	96.8mm	99 x 157.4	1H2/Y2.0/S	242935	1,260	248738	90
				1H2 / Z 3.0 / S				
				1H2/X1.8/S				
44oz (1,300mL)	HDPE	96.8mm	99 x 197.4	1H2/Y2.0/S	243040	945	248740	60
				1H2/Z3.0/S				
50.7oz (1,500mL)	HDPE	116mm	119 x 161	1H2 / X 2.0 / S	242939	840	248742	60
67.6oz (2,000mL)	HDPE	116mm	119 x 236	1H2 / X 2.6 / S	243045	630	248743	30
84.5oz (2,500mL)	HDPE	116mm	119 x 266	1H2 / X 3.3 / S	243043	490	248745	30
* 1 ido ond innove	مرمم لمامم مام	avatalı, asa l					,	

 $^{^{\}ast}$ Lids and inner seals sold separately, see below

Lids and Innerseals for Packo

- Small volume container with innerseal and screw lid
- Water tight closure
- Open and close with just a quarter-turn
- Tamper-evident feature
- Smooth inside



Style	Fits Packo Capacity (ml)	Material	Color	Item #	Qty	Convenience Pack Item #	Qty
Innerseal	300 – 1300	HDPE	Translucent	242936	840	248746	30
Innerseal	1500 - 2500	HDPE	Translucent	242941	490	248747	30
Lid	300 – 1300	HDPE	Red	242937	210	248748	30
Lid	1500 – 2500	HDPE	Red	242943	140	248749	30
Lid with Gasket	300 – 1300	HDPE	Red	242938	210	248750	30



Click Pack^x

Capacity	UN Rating	Material	Color
15 - 25 Liters	UN-Rated for Solids, PG I	HDPE	White



Click Pack^y

Capacity	UN Rating	Material	Color
6 - 20 Liters	UN-Rated for Solids, PG II	HDPE	White



Conductive Drums

Capacity	Capacity UN Rating		Color
26 Liter, 75 Liter	UN-Rated for Solids	HDPE	Black



Total Opening Drums

Capacity	Capacity UN Rating		Color	
17 - 110 Liters	UN-Rated for Solids	HDPE	White/Brown	



UV Safe Drums

Capacity	Capacity UN Rating		Color	
6 - 55 Liters	UN-Rated for Solids	HDPE	Black	



Nestable Drums

Capacity	Capacity UN Rating		Color	
30 - 60 Liters	30 - 60 Liters UN-Rated for Solids		White	



Duo Pack

Capacity UN Rating		Material	Color	
1.2 - 10 Liters	UN-Rated for Solids	HDPE/PP	White	

HDPE Single Packaging

Baritainer® Jerry Cans

- Treated with QUORAL®
- Replaces lined steel cans
- Replaces fluorinated plastic containers
- Safely transport solvent-based products
- Shipped with a dust cover to minimize

outside contaminants

- Recyclable
- Stackable and lightweight
- White, natural, custom colors available
- Pull-out spouts available
- FDA-compliant



HMS-37100

Capacity	Color	Dimensions	Neck Finish	Closure/Liner	UN Rating	Item #	Qty
4L (1.1gal)	4L (1.1gal) White 7-¼" x 5-½" x 8-1½" DIN 50 (50mm) Tamper-Evident HDPE with Gasket 3H1 / Y 1.5 / 150					307351	210
	DIN 50 Tamper-Evident HDPE Cap with Gasket						400



240131

White Open Head HDPE Pails

- Tested for Packing Groups II and III
- Sold in less-than-pallet quantities
- Acceptable for ground and air shipments for solids

Capacity	UN Rating	Item#	Qty
2gal (256oz)	1H2/Y9/S	PLA-03234	60
3.5gal (448oz)	1H2/Y43/S 1H2/Y1.5/30	240130	18
	1H2/Y43/S 1H2/Y1.5/30	240131	10
	1H2/Y 43/S 1H2/Y 1.5/30	240132	6



Capacity	UN Rating	Lid Type	Lid Item #	Qty
2gal (256oz)	1H2/Y9/S	Plain Lid	PLA-03294	200
3.5, 5, & 6gal	1H2/Y43/S	UN Tear Tab for Solids	240135	40
3.5, 5, & 6gal	1H2/Y43/S	Plain UN Lid w/ Gasket for Solids	240133	32
3.5, 5, & 6gal	1H2/Y1.5/30	UN Lid w/ Gasket and Sr. Rieke Spout for Liquids	240134	32

HDPE Pail Lids



234723

White HDPE Screw Top Pails

- Tested for Packing Groups II and III
- Screw top provides moisture-resistant, vacuum-tight seal
- Custom colors and in-mold labeling available
- Acceptable for ground and air shipments for solids

Capacity	UN Rating	Lid Part #	Item #	Qty				
Solid								
3.5gal	1H2/X16/S 1H2/Y19/S	Included	234723	144				
	1H2/X11.5/S 1H2/Y30/S	Included	236854	120				
	1H2/X11.5/S 1H2/Y30/S	PLA-13804 (20)	PLA-13803	84				
Liquid	Liquid							
5gal	1H2/Y30/S 1H2/Y1.5/30	214459 (20)	214458	72				



Capacity	UN Rating	Style	Neck Finish	Lid Type	Fitments	Item #	Qty
2.5gal	3H1/Y1.2/100	Jerrycan	51-400	Black Ribbed Polypropylene Cap		280774	Ea.
5gal	3H1 / Y 1.8 / 150	Carboy	70-400	Natural Polypropylene with Gasket	22mm Vent	254054	Ea.
5gal	1H1 / Y 1.3 / 100	Winpak	70-400	Natural Polypropylene with Gasket	Swing Handle	PLA-03327	Ea.
5gal	1H1 / Y 1.3 / 100	Winpak in Corrugated Overpack	70-400	Natural Polypropylene with Gasket	Swing Handle	HMS-67470	Ea.
5gal		Hedpak	38mm Non Back-Off	Natural Polypropylene with Gasket		250813	Ea.
5gal	1H1 / Y 1.8 / 100	Winpak	70mm	Natural Polypropylene with Gasket	Swing Handle	266689	Ea.
20L (5gal)	3H1 / Y 1.8 / 150	Winpak	70mm	Natural Polypropylene with Gasket	Swing Handle	300359*	96
6gal	1H1/Y1.8/100	Winpak	70mm	Natural Polypropylene with Gasket	Swing Handle	270158	Ea.

^{*} Closure sold seperately

Coliwasa Drum Samplers

- Easy-to-use sample tube for viscous liquids and semi-liquids
- Equipped with locking handle
- Engineered with sealing mechanism to prevent spillage
- Made of durable translucent HDPE to prevent rusting



Capacity	Material	Style	Tube Length	Tube Diameter (in.)	ltem #
4oz	Polypropylene	Waste Sampling Tube	42 in.	0.75 in.	HMS-68763
32oz	Polypropylene	Waste Sampling Tube	40 in.	1.5 in.	HMS-68760

Metal Single Packaging

Open Head Metal Pails

- 5 gal pails have plain lug lid, no fittings
- 6.5 gal pails have lever-locking ring
- Corrugated overpack available, see below
- Acceptable for ground and air shipments



237542

Capacity	UN Rating	Liner Material	Color	Lid Part #	ltem #	Qty
5gal	1A2 / Y 1.8 / 100	Phenolic	Gray	Included	237538	120
5gal	1A2 / Y 2.0 / 100	Rust Inhibitor	Black	Included	237542	96
5gal	1A2 / Y 1.6 / 70	Rust Inhibitor	Black	MET-03063	MET-03077	120
5gal		Rust Inhibitor	Black		MET-03063	50
6.5gal	1A2/X15/S	Rust Inhibitor	Black	Included	HMS-60441	60

5 Gal Closed Head Metal Drums

- Additional colors and options available. Contact your Packaging Consultant for more information
- Corrugated overpack available, see below
- Acceptable for ground and air shipments



MET-03035

UN Rating	Liner Material	Lid type	Fitments	Color	Item #	Qty
1A1 / X 1.6 / 280	Phenolic	Phenolic	2" Bung Opening with Rieke Plug	Black	MET-03035	36
1A1 / Y 1.5 / 100	Rust Inhibitor	Rust Inhibitor	3" Metal Pull-Out Tube Spout	Gray	237536	36
1A1 / X 1.6 / 300	Phenolic	Phenolic	2 ¾" Bung Vent	Black	242960	84

Molded Pulp Overpack

- Decreases the probability of damage during shipment, which means less unusable product or wasted money
- Eliminates small parcel shipping claims for damaged goods and surcharges
- Ready for open head metal pail or closed head metal drum



Primary Volume	Description	Inner Dimensions	ltem #	Qty
3.25gal	Carton for 3.25 Gallon Conatiner	15½" x 15 ½" x 14"	COR-H819644328	Ea.
5gal	Carton for 5 Gallon Container	15 ½" x 15 ½" x 18"	COR-H819644329	Ea.
3.25 or 5gal	Molded Pulp End Cap (Set of 2)		HMS-96550	Ea.

 $[\]ensuremath{^*}$ Inserts sold separately. Customer should purchase two (2) for one overpack.

Our Services:

Dangerous Goods provides our customers all encompassing solutions with our array of services, including:



Inventory ManagementInventory occupies a lot of cash and costs a lot

Inventory occupies a lot of cash and costs a lot to maintain. We will partner with you to take inventory of your income statement.



Customer Support

We don't want to just satisfy our customers, we want to thrill them. We work with you to resolve any pain points and ensure that you have everything you need.











Metal Closed Head Drum

- Tested for Packing Groups I, II, and III
- All metal titehead cans are made of 24-gauge steel
- Acceptable for ground and air shipments

HMS-60390U HMS-60400U

HMS-60410U

HMS-11569

302691

Primary Volume oz (Gal)	UN Rating	Fitments	Color	Lid Type	Liner Material	Item #	Qty
128 (1)	1A1 / X 1.5 / 250	¾" Steel Threaded Bung	Gray	Steel Threaded Bung	Epoxy / Phenolic	HMS-60390U	35
128 (1)	1A1 / X 1.5 / 250	2" Steel Threaded Bung	Gray	Steel Threaded Bung	Epoxy / Phenolic	HMS-60400U	35
128 (1)	1A1 / X 1.5 / 250	2" Steel Threaded Bung	Black	Steel Threaded Bung	Rust Inhibitor	HMS-60410U	35
405 (3.17)			Lavender	Screw cap with inner dust cap	Epoxy	HMS-11569	48
537 (4.2)	<u>—</u>	_	Gray	Steel Threaded Bung	Phenolic	302691	48
405 (3.17)	_	_	Gray	Outer screw cap		Type N 304SS	48
5747 (44.9)			Gray	NPT threads on flange closure		170LCone	4

Large Open And Closed Head Drums

- Quantities vary, please contact a Packaging Consultant for more information
- Contact your Dangerous Goods Packaging Consultant about options for interior coatings, different features, sizes, styles, and steel thicknesses
- Applications include chemicals, pharmaceuticals, hazardous waste, and radioactive waste disposal

Capacity	UN Rating	Description	Lid Types	Color
5 - 110 gallons	Solids, Liquids, and Dual	Carbon Steel Drums (Open or Closed Head)		Black
13.5 - 215 liters	Solids and Liquids	Stainless Steel Drums (Open or Closed Head)		Stainless
5 - 110 gallons	Solids, Liquids, Dual, and T-Rated	Salvage Drums	Locking Ring	Yellow
0.1 - 1000 liters	Solids and Liquids	Ultra Clean Lidded Müller Drums	Clamping Ring	Stainless
12 - 215 liters	Liquids	Drums with Bungs	2" and ¾" Closures with PTFE Seals	Stainless



Carbon Steel Drums



Stainless Steel Drums



Salvage Drums



Ultra Clean Drums



Stainless Steel Drum with Bungs



Quality Assurance

Berlin Packaging's Quality Service Division is equipped with the tools, knowledge and experience to help with packaging and production troubleshooting.



Depalletizing & Repalletizing

Getting bogged down with shrink wrapping, labeling, and bar coding? We do it all so that you can focus on your business.

Category A and B, Biological Substances and Exempt Human Specimen Packaging

The DOT requires triple packaging for all Category A and B substances. All kits come complete with all of the components and labels you need to be in compliance, with the exception of your primary receptacle. These requirements are:

- 1. A leakproof primary receptacle
- 2. A leakproof secondary receptacle
- 3. A strong outer container that has a minimum of one rigid side and 4" in width

Sufficient absorbent material must be placed between the primary and secondary receptacles [49 CFR §173.196].



Category A Ambient Infectious Substance Package

- HMS-69010 sold each quantities.
- HMS-69302 sold in cases of 12
- All packages include absorbent
- See page 55 for primary containers
- Packages acceptable for ground and air shipments



UN Rating	Primary Container	Primary Volume	Neck Finish			Secondary Style	ltem #
Ready for Bott	les						
4G / Class 6.2	Threaded Flint Glass Vial	2dram (7.5mL)	15mm	Phenolic - F217 / PTFE	12	Paint Can with Pressure Ring	HMS-69010
4G / Class 6.2	Threaded Glass Vial Friction Fit PET Vial	35mL 6.2mL	18mm 13mm	Phenolic - Polycone PE - Plug/Gasket	3 x 3 3 x 15	Small 95 kPa Pressure Bag	HMS-69302



Category A Temperature-Controlled Package

• Suitable for gel packs or dry ice

UN Rating	Primary Container	Primary Volume	Payload Capacity	Neck Finish	Closure/Liner	Number of Bottles	Secondary Style	Item #	Qty
Ready for Bott	Ready for Bottles								
4GU / Class 6.2	Threaded Glass Vial	2dram (7.5mL)	12lbs Dry Ice, 24oz Gel Pack	15mm	Phenolic - F217 / PTFE	5	HDPE Pressure Tested Jar	HMS-69110	4
4G / Class 6.2			8.5kg (18.7lbs) Dry Ice				Tall Paint Can with Pressure Ring	HMS-66091	2
4G / Class 6.2	Throadod Class Vial	Threaded Glass Vial 2dram (7.5mL) 10.4kg (23lbs) Dry Ice 15mm Phenolic - F217 / PTFE	2dram (7.5ml.)	10 (leg (27lbg) Dwyleg	1Emm	n Phenolic - F217 / PTFE 12	Paint Can with	HMS-69050	8
40 / Class 6.2	Tilledueu Oldss viai		12	Pressure Ring	HMS-6905M	2			
4G / Class 6.2	Threaded Polypropylene Vial	2mL	11.0kg (24lbs) Dry Ice	12mm	Polypropylene - Valve Seal	3 - 81 vial well plates	Slip Cover Can	HMS-69160	15

Packaging Return and Reuse

We can manage all aspects of packaging return and reuse, from bar coding to warehousing to pick-up and delivery through product cleaning and refurbishment. This can be an ideal solution for specimen shipments, sample collection kits, sensitive electronics, chemicals, and pharmaceuticals.

Features:

- Packaging leasing and ownership options
- Component refurbishment, cleaning, and assembly
- Rigorous quality assurance protocols
- Warehousing and shipping based on your demand



Benefits:

- Reduce your packaging total cost of ownership
- Rapid return on investment
- Lower cost-per-trip than single-use packaging
- Leverage our network of warehouses across the U.S. for just-in-time delivery



Category B Ambient Package

- See page 55 for primary containers
- Packages acceptable for ground and air shipments

UN Rating	Primary Container	Primary Volume	Neck Finish	Closure/Liner	Number of Bottles	Secondary Style	ltem #	Qty
Ready for Bottles								
Complies to IATA Packing Instruction 650	Threaded Glass Vial	11dram (40mL)	24-400	Phenolic - Polycone	3	HDPE Pressure Tested Jar	HMS-69201	12
Complies to IATA Packing Instruction 650	Friction Fit PET Vial	3mL	10mm	PE - Plug/Gasket	20	Small 95 kPa Pressure Bag	HMS-69400	12



95 kPa Pressure Tested HDPE Secondary Specimen Jar

Dimensions (D x H)	Neck Finish	Style	Item #	Qty
3.22" x 5.08"	89-400	Wide Mouth Specimen Jar	HMS-36907	69
	89-400	Smooth	CAP-05843	Ea.

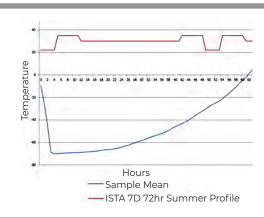


Usable Area	Total Area	ltem #	Qty
4 V4" x 6 V8"	8 V4" x 5 V4"	HMS-81821	500
6" x 9 1⁄8"	7" x 11 1⁄2"	HMS-81824	700
10 1/4" x 14"	11 1/2" x 16 1/2"	HMS-81825	250
13 1/4" × 17 7/8"	14 1/4" x 21 1/2"	HMS-81827	100

Thermal Validation Through Our In-House Testing Services

ISTA 7D Summer Profile for HMS-69250

- Refrigerant: 9.1 kg (20 lbs) dry ice pellets
- Duration: 62 hours (min. -3° C, max. 18° C)







Exempt Human Specimen Package

- Follows IATA guidelines for exempt human/animal specimens
- Includes leak-proof pressure tested secondary packaging

UN Rating	Secondary Style	Secondary Style Inner Dimensions		Qty					
Ready for Bottles, Ambient	Ready for Bottles, Ambient								
Complies to IATA 3.6.2.2.3.8	Small 95 kPa Pressure Bag	9 ¼6" x 7 ¼6" x 3 ¾6"	HMS-69500	12					
Read for Bottes, Temperature Cont	Read for Bottes, Temperature Controlled								
Complies to IATA 3.6.2.2.3.8	8" x 10" Zip Bag	10 ½6" x 5 ⅓6" x 9 ¾8"	HMS-69501	48					



Category B Temperature-Controlled Package

UN Rating	Primary Container	Primary Volume	Payload Capacity	Neck Finish	Closure/ Liner	Number of Bottles	Secondary Style	ltem #	Qty
Ready for Bottles, Tempera	Ready for Bottles, Temperature Controlled								
Complies to IATA Packing	Threaded	3.5mL	7.0kg (9.6lbs) Dry Iso	12mm	PE Closure	2 - 8 vial bags	Small 95 kPa Pressure Bag	HMS-68241	42
Instruction 650	650 Polypropylene Vial 3.5mL 3.9kg (8.6lbs) Dry Ice 12mm PE Closure 2 - 8 vial ba	z - o vidi bags	gs Small 95 kPa Pressure Bag	HMS-6824M	4				
Complies to IATA Packing	Threaded	2mL	9kg (19.8lbs) Dry Ice	12mm	Polypropylene	4 - 81 vial	Large 95 kPa Pressure Bag	HMS-69250	20
Instruction 650	Polypropylene Vial	ZIIIL	akg (la.olos) Diy ice	12111111	- Valve Seal	well plates	Large 95 KPa Pressure Bag	HMS-6925M	2
Complies to IATA Packing Instruction 650	LDPE bag with ziptie	8.3kg	4 x 24oz Gel Packs		_		XL 95 kPa Pressure Bag	HMS-69260	Ea.





Sharps or Medical Device Return Package

UN Rating	Secondary Style	ltem #	Qty
Without Pressure Bag			
USPS Requirements	32 oz Wide Mouth Jar	HMS-61090	194
FedEx and UPS Requirements	2L HDPE with Polypropylene Closure	HMS-610906	240
Pressure Bag Included			
USPS Requirements	32 oz Wide Mouth Jar	HMS-610907	194
FedEx and UPS Requirements	2L HDPE with Polypropylene Closure	HMS-610904	240

Medical Kitting Services

At-home healthcare is a growing industry. With telemedicine on the rise, an area that continues to see growth is medical kitting services, specifically designed for at-home use. With this ever evolving industry, it's important to understand the production of healthcare product packaging and what it means for companies and their customers. Our custom kitting solutions will simplify your shipment preparation by expertly organizing your components and then creating custom kits to ship to your end destination. Our solutions make everything move smoothly from start to finish! Our 300,000 sq. ft. facility is registered with the FDA as a Medical Device Manufacturer and its processes and systems are compliant to all applicable parts of 21 CFR part 11, cGMP and 21 CFR820.

Global Kitting & Distribution Services

Our customizable approach means that your kits are compiled to meet your requirements.



Global Sourcing

High quality sourcing solutions from all points on the globe to your door.



Quality Management

Proactive and reactive support to make quality a competitive advantage for you.



Bar-Coding & Pre-Labeling

A trusted partner accurately and expediently tracking your products.



Custom Kitting

The quality, expertise, customization, and convenience you need for your business.



Distribution & Replenishment

6+ million square feet of warehouse space and our vast experience with inventory management.



Tracking & Reporting

Increased service quality by tracking location and arrival.

Case Study: One-Stop Shop for At-Home Diagnostic Test Company

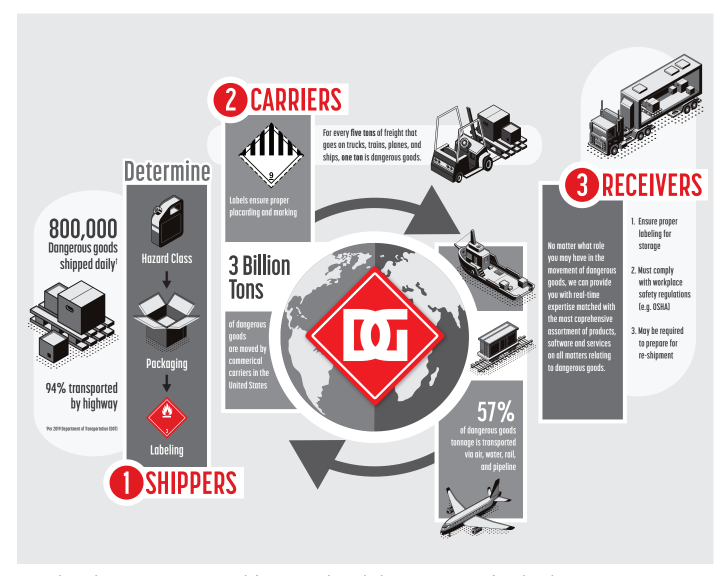
An at-home diagnostic test company was unhappy with their service from multiple packaging suppliers. The customer was looking to have assembly, kitting & shipping under one roof for their exempt human specimen packaging. Berlin Dangerous Goods offered several solutions, all with the goal of consolidating and simplifying the customer's requirements:

- Provide kitting & fulfillment from our 300,000 sq. ft. warehouse facility
- Utilize QR tracking technology for easily tracking customer shipments
- Fulfillment direct to customers, utilizing our multiple value-added services

These solutions resulted in significant bottom-line savings on packaging, inventory carrying costs, and fulfillment fees.



Hazardous materials are essential to our economy. These materials include everything from paints and batteries to explosives and caustic chemicals. No matter the use, dangerous goods must be handled with care. There are special regulations and procedures with which to comply when these goods are shipped by air, ground, rail, and sea.



Contact the Regulatory Experts at Dangerous Goods for a FREE Compliance Check 1.800.413.8867 or DGInfo@BerlinPackaging.com.

About Small and Excepted Quantity Packaging

Certain hazardous materials, when shipped in very small quantities, may be exempt from most marking, labeling, and packaging requirements for the material's hazard class. However, the DOT and IATA require triple packaging for excepted quantity shipments: an inner (primary) container, secondary intermediate container, and a strong, rigid outer packaging. Ref: 49 CFR §173.4(a).





- Tested for inner containers 30 mL (1 oz) or less
- Packages must include absorbent material
- All packages ship ready for an inner container
- All packages are marked to ship via ground transportation per 49 CFR §173.4
- Pressure tested primary/secondary container and excepted quantity marking required for air transport
- UN Rating: This package conforms to 49 CFR §173.4

See our Vials on page 53

Primary Container	Primary Volume oz (ml)	Neck Finish	Closure/Liner	Number of Bottles	Secondary Style	Item #	Qty
Charcoal Foam Package							
	0.23 (7)			25		HMS-61700	Ea.
Can /0 CED ST77 /		Can (0.0	ED 0177 /	25	Charcoal Foam	HMS-61710	Ea.
See 49 CFR §173.4	0.00(/20.5)	See 49 CFR §173.4		25	Charcoal Foarn	HMS-6170M	Ea.
	0.96 (28.5)			30		HMS-6171M	16
Well Plate Package							
					Charcoal Foam	HMS-61703	Ea.
See 49 CFR §173.4	Well plates	See 49 C	See 49 CFR §173.4		Charcoal Foarn	HMS-61703M	25
					Corrugated Partitions and Pads	HMS-68650	Ea.
95 kPa Pressure Bag Package							
Glass Vial	1 (30)	See 49 C	FR §173.4	4	95 kPa Pressure Bag	HMS-61934	10



Want to use your own inner containers? Page 75 cites 98 CFR §173.4a for acceptable variations.



Dedicated Quality Department

A dangerous goods packaging system can have many working parts. From primary containers and closures, to absorbent and cushioning, to the outer fiberboard carton and closing tape; these components must work together to provide a compliant system to ensure the safe transport of dangerous goods. Changes in any of these components, such as deviations in the manufacturing process or quality issues in the products, can cause a package to become non-compliant or even worse, cause a shipping incident resulting in fines, damage, or death.



Partnering with a company, like Berlin Dangerous Goods, that has a Quality Service Division dedicated to both proactive and reactive support is another example of how we aim to thrill our customers with the best products and services. For more information, visit: berlinpackaging.com/services/quality/.



Temperature-Controlled Packaging

Refrigerants

Three of the more common refrigerants are listed below along with some of the relative merits of each type. Keep in mind that refrigerants and insulating packaging must be considered as a complete system.

	Dry Ice	Gel Packs and Foam Bricks	Phase Change Material (PCM)
Definition	The solid form (typically in pellets or blocks) of carbon dioxide	A rigid plastic container (foam brick) or soft- sided pouch (gel pack) containing a liquid (e.g., water or refrigerant gel) available in a variety of shapes, sizes, and thicknesses	A material that changes phases (from solid to liquid or liquid to gas) at a given temperature
Benefits	Inexpensive Readily available Does not require pre-conditioning	Can be re-washed, reconditioned, and then re-used Simplifies pack-outs; no need to weigh it as the packaging system specifies the number to use Rugged; suitable for rough environments	Can be re-washed, reconditioned, and then re-used Protects against temperature excursions for extended time windows Provides the tightest temperature control Enables temperature control outside of frozen or refrigerated ranges (i.e., controlled room temperature)
Trade-offs	Special handling and training is required for use (See the 49 CFR §173.217) Regulated as a hazardous material in air transport Must weigh the dry ice to ensure the required amount is used Not for use if product is adulterated by extreme cold As it sublimates (turns to vapor), void spaces will open and the product may shift in transit	Non-rigid gel packs may not maintain shape as they freeze May contain hazardous materials If received at room temperature, may take a few days to re-condition them to the correct temperature	May contain hazardous materials May not be recyclable

[•] Other refrigerants used in the cold chain include gel mats, wet ice, thermal blankets, and liquid nitrogen.

Insulating Materials

The two most common types of insulated packaging for non-bulk shipments of temperature-sensitive materials are expanded polystyrene (EPS) foam and polyurethane (PUR). The relative merits of each type are detailed in the table below.

	Expanded Polystyrene (EPS) Foam	Polyurethane (PUR) Foam
Definition	A closed-cell, lightweight, rigid-foam plastic typically molded (rather than formed) into panels	A rigid piece of polyurethane foam molded into shape or used as an insulating panel
Benefits	Lightweight Inexpensive Recyclable Re-usable Superior dry ice sublimation	Sturdy protection from rough distribution environments Re-usable many times
Trade-offs	Doesn't withstand multiple re-use as well as PUR or VIP Bulkier design requires lots of storage space	More expensive than EPS Cannot be recycled
R-Value	• Lowest	Medium
Best Suited for	Refrigerated or frozen materials shipped within a short transit duration	Larger payloads Extended domestic shipping windows



EPS Foam Insulated Overpacks

• Unless noted, all insulated overpacks come with outer corrugated carton

Dimensions	Inner Dimensions	Wall Thickness	Secondary Style	ltem #	Qty
10 %" x 8 %" x 7"	7 ¾" x 5 %" x 4"	1.5"	White Carton with Up Arrows	HMS-66232	Ea.
10 %" x 9" x 9"	7 ¾" x 5 %" x 6"	1.5"	White Carton with Up Arrows	HMS-66242	2
10 %" x 8 %" x 11 ½"	7 ¾" x 5 ¾" x 10 ½"	1.5"	White Carton with Up Arrows	HMS-66240	Ea.
10 %" x 8 %" x 11 ½"	7¾" x 5 %" x 8 ½"	1.5"	White Carton with Up Arrows	HMS-66244	Ea.
17" x 14 1/8" x 12 1/4"	13 ¼" x 10 ½" x 9 ¼"	1.5"	White Carton with Up Arrows	HMS-66250	Ea.
24" x 17" x 16 ½"	19 ½" x 12 ½" x 12 ½"	2"	No Carton	HMS-86691	Ea.
23 ½" x 19 ¾" x 14 %"	19 ½" x 15 ½" x 10 ¾"	2"	White Carton with Up Arrows	HMS-86692	Ea.
24" x 17" x 16 ½"	19 ½" x 12 ½" x 12 ½"	2"	White Carton with Up Arrows	HMS-66270	Ea.
38" x 19 ¾" x 14 %"	34" x 15 ½" x 10 ¾"	2"	Kraft Carton with Up Arrows	HMS-86693	Ea.



Urethane Insulated Overpacks

- Higher R-value than EPS foam means better performance
- Easily customized designs

Dimensions	Inner Dimensions	Inner Dimensions Wall Secondary Style		ltem #	Qty
22" x 14" x 14"	18" x 10" x 10"	2"	Kraft Carton with Up Arrows	HMS-66288	Ea.
19 ½" x 15 ½" x 18 ¼"	17 ½" x 15" x 16 ¼"	1"	Kraft Overpack Carton with Up Arrows	HMS-66280	Ea.
23 ½" x 18" x 19 ¼"	21 ½" x 16" x 17 ¼"	1"	Kraft Overpack Carton with Up Arrows	HMS-66281	Ea.
22" x 22" x 22"	20" x 20" x 20"	1"	Kraft Overpack Carton with Up Arrows	HMS-66282	Ea.

Shipping Temperature-Sensitive Materials

Considerations in Packaging Selection

Lives depend on the safe and secure transport of vaccines and pharmaceuticals as well as biological substances such as plasma, blood, organs, and tissue. The market for these types of products is enormous. The biopharmaceutical sector alone contributes more than \$917 billion to the U.S. economy annually.

Many of these critical products are sensitive to temperature and need to be shipped in a controlled, "cold chain" supply system. All of this adds complexity and, combined with the value and importance of the products, risk mitigation, particularly risk of product adulteration from temperature excursions, is essential. Our white paper focuses on understanding the cold chain and temperature-controlled packaging.





Temperature-Controlled UN-Rated Packages

- Suitable for gel packs or dry ice
- Packages acceptable for ground and air shipments

UN Rating	Primary Volume oz (L)	Primary Material	Neck Finish	Closure/Liner	Secondary Style	ltem #	Qty
Ready for Bottles,	Temperature Controlle	d					
4GV / X 16.2 / S	33 (1)		See 49 CFR §178.601(g)(2)		Tall Paint Can	HMS-66090	8
4G / Z 26.2 / S	135 (4)		See 49 CFR §178.601(g)(2)		Polyurethane Foam Pad with Bag	HMS-66285	Ea.

Refrigerant Packs

• Other sizes available. Please contact your Packaging Consultant for more information





HMS-86917

Style	Dimensions	ltem#	Qty
24oz Gel Pack	8" x 5 ½" x 1 ½"	HMS-86917	24
24oz Rigid Gel Pack	7 ½" x 8 ½" x %"	HMS-86912	24

Why Compliance Made Easy® is Important

Berlin Dangerous Goods excels at being a resource for the regulatory community. With our extensive knowledge of regulations as they pertain to the packaging of hazardous materials and our engagement with leading industry associations – we can take your compliance to the next level.

Why is that important? Non-compliance can have a direct financial impact with costly penalties for violations, return shipments, or product lost. Companies with higher levels of compliance see an increase in revenue by improving on-time delivery, avoiding bad publicity, and improving their brand image allowing them to be a more attractive supply-chain partner.

Whether you feel like you're on an island and need a regulatory expert in your corner, or, feel that your existing compliance $systems\ could\ use\ a\ wellness\ check\ to\ make\ sure\ they\ are\ optimizing\ your\ resources-contact\ your\ Dangerous\ Goods$ Packaging Consultant today! We can you show you how Compliance Made Easy® can turn your processes into increased revenue.



PCM Temperature-Controlled Packaging Systems

- High performance thermal protection of clinical samples, pharmaceutical, blood, and vaccine productions
- Simple packout procedure
- Keeps temperature sensitive payloads within safe limits
- Offered for Frozen, Refrigerated, and CRT
- Shipping cost savings due to low tare and volumetric weight
- ${\color{blue} \bullet}$ High reliability with reusable Polyurethane Foam (PUF) insulation and high performance PCM



Frozen < 0°F (-18°C)

Outer Dimensions (Inches)	Insulation Thickness	Pouch Qty	Payload Capacity (Inches)	Hold Over Time	ltem #
8 x 6 ½ x 5	1"	2	5 x 6 x 1 ½	12 hrs	HMS-51340
10 x 8 x 5	1"	2	8 x 6 x 1 ½	12 hrs	HMS-51341
16 x 12 x 15	2"	6	12 x 8 x 4 ½	24 hrs	HMS-51342
22 x 14 x 15	2"	12	17 x 9 x 3	24 hrs	HMS-51343

Refrigerated +36°F (2°C) to +46°F (8°C)

Outer Dimensions (Inches)	Insulation Thickness	Pouch Qty	Payload Capacity (Inches)	Hold Over Time	ltem #			
8 x 6 ½ x 5	1"	2	5 x 6 x 1 ½	12 hrs	HMS-51330			
10 x 8 x 5	1"	2	8 x 6 x 1 ½	12 hrs	HMS-51331			
16 x 12 x 15	2"	211	2II	2II	4	12 x 8 x 6 ½	24 hrs	HMS-51332
16 X 12 X 15		6	12 x 8 x 4 ½	48 hrs	HMS-51333			
22 x 14 x 15	2"	8	17 x 9 x 5	24 hrs	HMS-51334			
		12	17 x 9 x 3	48 hrs	HMS-51335			

Controlled Room Temperature +59°F (15°C) to +77°F (25°C)

Outer Dimensions (Inches)	Insulation Thickness	Pouch Qty	Payload Capacity (Inches)	Hold Over Time	Item #
8 x 6 ½ x 5	7"	2	5 x 6 x 1 ½	24 hrs	HMS-51320
10 x 8 x 5	7"	2	8 x 6 x 1 ½	24 hrs	HMS-51321
		2	12 x 8 x 8	24 hrs	HMS-51322
16 x 12 x 15	2"	4	12 x 8 x 6 ½	48 hrs	HMS-51323
		6	12 x 8 x 4 ½	72 hrs	HMS-51324
		4	17 x 9 x 7	24 hrs	HMS-51325
22 x 14 x 15	2"	8	17 x 9 x 5	48 hrs	HMS-51326
		12	17 x 9 x 3	72 hrs	HMS-51327

Specimen Transport Kit at CRT (+59°F (15°C) to +86°F (30°C)

Outer Dimensions (Inches)	Insulation Thickness	Pouch Qty	Payload Capacity (Inches)	Hold Over Time	ltem #
8 x 6 ½ x 5	1"	4	5 x 6 x 1	24 hrs	HMS-51350



Phase Change Material (PCM) Pouches

- Made with bio-based, water-based, or organic safe and reusable coolant material
- Remains stable for thousands of uses

Item	Temperature	Season	Application	Pouch Dimension (Inches)	Weight (G)	Case Pack	Case Dimension (Inches)	Item #
Incubation Packs	Body Temperature	All	Transport of live mammalian tissue and live cultures and tissue	5 x 6 x ¼	150	50	12 x 8 x 8	HMS-51300
A In in A Donal	Ambient Packs +59°F (15°C) to +77°F (25°C) Sum	6	Clinical Specimen at CRT, prescription medicine,	5 x 6 x 1/4	200	50	12 x 8 x 8	HMS-51301
Ambient Packs		Summer	EpiPen®, and transport and storage of platelets	8 x 6 x 1/4	500	20	12 x 8 x 8	HMS-51302
CRT Packs	. FOOF (1FOC) + 2770F (2FOC)	Minter	Biological Specimen, prescription drugs,	5 x 6 x 1/4	100	50	12 x 8 x 8	HMS-51303
CRIPACKS	+59°F (15°C) to +77°F (25°C)	Winter	and transport and storage of EpiPen®	8 x 6 x 1/4	250	20	12 x 8 x 8	HMS-51304
Jan Danka	< 0°F / -18°C	All	Frozen biological specimen, transport and	5 x 6 x 1/4	200	50	12 x 8 x 8	HMS-51305
Ice Packs	< U-F / -18-C	All	store frozen plasma and vaccine	8 x 6 x 1/4	500	20	12 x 8 x 8	HMS-51306
			Refrigerated biological specimen and vaccines, Whole Blood (RBC), delivery and transport of Insulin	5 x 6 x 1/4	100	50	12 x 8 x 8	HMS-51307
Cool Packs	+36°F (2°C) to +46°F (8°C)	All		8 x 6 x 1/4	250	20	12 x 8 x 8	HMS-51308

Success Stories

Berlin Dangerous Goods' mission is to help you become more efficient, effective, and profitable. Dangerous Goods will take your compliance to the next level with our outstanding service, competitive pricing, and top-quality UN-rated and temperature-controlled packaging.

Opportunity: A shipping container that serves as the freezer.

Challenges:

 A collection center needs to transport large quantities of biological materials, maintaining a temperature below 8° C to be viable for testing without the use of dry ice.

Solution:

 An engineered insulated box that maintains a 8° C temperature or below for a minimum of 72 hours or longer, depending upon ambient temperatures.

Results:

 The Company experienced a 50% reduction in transport costs due to the newly implemented and validated shipping system. The new system doubled their payload capacity. Zero excursions have been experienced, representing more than 50,000 shipments and counting.

Recycle, Reuse, and Save:

 The durable insulated boxes are designed to be used multiple times, which further lowers the Company's costs and provides environmental benefits.



Ready to take the next step?

Our dedicated team is highly trained in regulatory compliance and can assist you with even your most challenging needs. Specific refurbishment programs can be developed

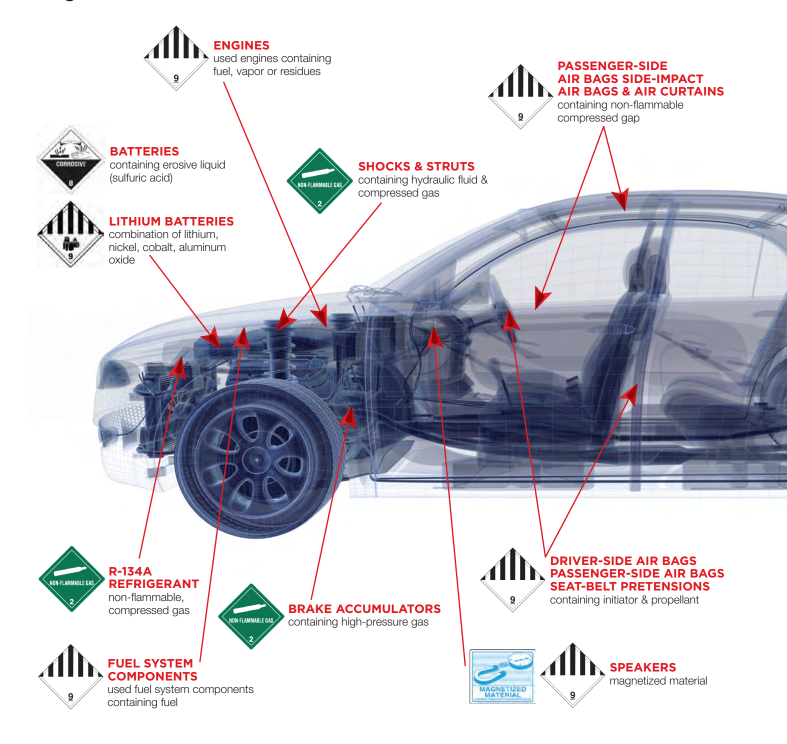
upon request! Call 1.800.413.8867 or email DGInfo@BerlinPackaging.com.

Dangerous Goods Shipping Solutions for the Automotive Industry

Many automotive components are actually regulated dangerous goods. To help you meet compliance and DOT regulations, Dangerous Goods, a division of Berlin Packaging, offers assistance in determining UN-rated packaging for automotive suppliers and dealers. DG can assist you in:

- Selecting compliant packaging.
- Determining which products are regulated and which are not.
- Assist in determining latest regulations from the DOT and PHMSA

Dangerous Goods Found in Automobiles



PAINT, ADHESIVES & SEALANTS, ETC. paint, adhesives and sealants containing flammable solvents Consumer Commodity classification applies to limited quantity hazards packaged for individual retail sales (US only) GASOLINE/FUEL flammable liquid STAY DAMPERS (HOOD, TRUNK & TAILGATE STAYS) containing non-flammable compressed gas

What To Order

Our Packaging is tested to Variation 4 and we can manufacture smaller variables without having to re-test.

Side Rail Airbag Packaging

Part No.	UN Rating	Capacity	Color	Dimensions
COR-H5128865 / COR-H5128866	4G / Y 15.4 / S	33.9 lbs (15.4 kg)	Kraft	92 x 15 ½ x 6
COR-H5128863 / COR-H5128864	4G / Y 15.4 / S	33.9 lbs (15.4 kg)	Kraft	78 x 11½ x 6

Standard Airbag Packaging

Part No.	UN Rating	Capacity	Color	Dimensions
COR-H5128862	4G/Y9.1/S	20 lbs (9.1 kg)	Kraft	24 x 12 x 10
COR-H5128861	4G/Y15.4/S	20 lbs (9.1 kg)	Kraft	16 x 11 ¼ x 9
COR-H5128860	4G/Y15.4/S	20 lbs (9.1 kg)	Kraft	14 x 11 x 7

Seat Belt Actuator Packaging

Part No.	UN Rating	Capacity	Color	Dimensions
COR-H2129179	4G/Y4.3/S	9.4 lbs (4.3 kg)	Kraft	11 x 6 x 4

Looking For a Custom Packaging Solution?

Dangerous Goods will take your compliance to the next level with our outstanding service, competitive pricing, and top-quality UN-rated packaging.

ADVANCED THERMAL RUNAWAY PACKAGING FOR LITHIUM BATTERIES

BUNCKER® UN-Certified Packaging for Lithium Batteries

Transport and storage for all types and status of lithium batteries including new, recycled, damaged, defective, recalled, and prototype batteries and cells.

BUNCKER® protects against harmful HF gas that occurs from lithium battery fires. What is HF Gas?

Lithium batteries can release hazardous gases and vapors, including hydrogen fluoride (HF) gas, when they catch fire or fail. HF gas is a highly toxic substance that can cause severe health issues if inhaled or exposed to the skin. HF gas is particularly concerning because it can cause respiratory problems, skin burns, eye irritation, and long-term health issues.



WHY BUNCKER®?

REUSABLE & SUSTAINABLE **UN-APPROVED ACCORDING** TO P911/LP906

50A/X/YR

DURABLE & WEATHER

FILTERS DANGEROUS HF GASES

EASY TO USE ONE-PERSON HANDLING CAPABILITIES

FOUR-SIDE ACCESSIBLE FOR FORKLIFTS

NO NEED FOR FILLING MATERIAL OR INNER PACKAGING

OUTSIDE OF PACKAGING REMAINS LOWER THAN 212°F (100°C)

INSULATION & FILTRATION TECHNOLOGY TO COMBAT THERMAL RUNAWAY



FLEXIBILITY

Areas for forklifts on all sides & lifting ring



EASY TO USE

No filling material/inner packaging required



STACKABLE

Less spacing, storage & transport

SMALL

47 1/4 × 39 1/4 × 45 1/4

34 3/5 × 28 3/10 × 29 1/2 Inner dimensions (inches)

804

Empty weight per pallet box (lbs)

Number of closures

959

Max. capacity net weight of batteries (lbs)

Max. capacity of lithium batteries (kWh)

MEDIUM

59 1/20 × 47 1/4 × 49 1/5

48 × 34 3/5 × 33 9/20 Inner dimensions (inches)

1,119

Empty weight per pallet box (lbs)

Number of closures

1,543

Max. capacity net weight of batteries (lbs)

Max. capacity of lithium batteries (kWh)

LARGE

78 3/4 × 47 1/4 × 37 2/5

67 1/10 × 34 3/5 × 21 3/5 Inner dimensions (inches)

1,181

Empty weight per pallet box (lbs)

Number of closures

1,543

Max. capacity net weight of batteries (lbs)

Max. capacity of lithium batteries (kWh)

XL

94 1/2 × 47 1/4 × 37 2/5 Outer dimensions (inches)

83 % × 34 % × 21 % Inner dimensions (inches)

1,369

Empty weight per pallet box (lbs)

Number of closures

1,763

Max. capacity net weight of batteries (lbs)

Max. capacity of lithium batteries (kWh)

XXL

110 1/4 × 78 3/4 × 37 2/5 Outer dimensions (inches)

97 3/5 × 67 3/4 × 21 1/2 Inner dimensions (inches)

2,469

Empty weight per pallet box (lbs)

10

Number of closures

3,395

Max. capacity of lithium batteries (kWh)

Primaries (Metal, Glass, Plastic, Closures)

Dangerous Goods offers a wide variety of options for primary containers and closures. Choose from amber and clear glass bottles, plastic bottles and jugs, and metal inner containers.

Looking for paint cans? See page 22. Looking for f-style cans? See page 24.





Slip Cover Cans

Description	Dimensions	Lid Part Number	ltem #	Qty
Tin Plated Steel Can and Cover	311 x 600	Included	HMS-10810	144
Tin Plated Steel Can and Cover	404 x 808	Included	HMS-10670	84
Tin Plated Steel Can	610 x 1004	HMS-1080L	HMS-10801	378
Tin Plated Steel Cover			HMS-1080L	200



Tall Paint Cans

Description	Dimensions	Lid Part Number	Item #	Qty
Tin Plated Steel Can	610 x 1012	HMS-1085L	HMS-10850	378
Tin Plated Steel Cover			HMS-1085L	360

Berlin Dangerous Goods Environmental Cleaning Processes

All of our containers are available Cleaned and Certified or Cleaned only. Certificate of Analysis provides a lot and stock number and meets or exceeds specifications.

Vacuum and Ionization (V and I)

This Berlin Dangerous Goods exclusive process removes contaminants such as loose dirt, carton lint, aerosols, and fine glass particles.

V and I Cleaning Process

- 1. Compressed air passes through a condensate separator and coalescing filter to remove aerosols and fine dust particles
- 2. Next, the air passes through an absorbent filter to remove gases
- 3. A vacuum draws the particulate-laden atmosphere out of the container
- 4. Individually cleaned closures are immediately placed on the container

Benefits of V and I

- · Extremely cost-effective
- \cdot Saves time! No need to waste valuable time rewashing bottles
- Provides a clean final appearance. You will not find any dust particles floating in your samples
- Seals cleanliness into each individual bottle. Since each container is individually cleaned, they will not collect dust, flies, and other debris while stored in your lab
- \cdot Odor-free and tasteless. The air inside the bottle will not interfere with your product in any way

We Also Offer:

· Ulta Clean

- · Super Clean / Cleaned for Oil Analysis
- · Cleaned for TOC

· Pre-Preserved Vials

Don't See What You Need?

Call 1.800.413.8867 to discuss your individual requirements. We offer many specialized and custom solutions.



Capacity oz (ml)	Neck Finish	Dimensions od x h mm*	Pressure Tested	ltem #	Qty
.50 (15)	20-400	24 x 62	Yes	GLA-00821	576
.50 (15)	20-400	24 X 62	res	GLA-00822	48
1 (30)	24-400	35 x 72	Yes	GLA-00823	280
1 (30)	24-400	33 X 72	res	GLA-00824	48
2 (60)	28-400	37 x 86	Yes	GLA-00826	240
2 (60)	28-400	37 x 86	Yes	GLA-00827	48
((120)	33-400	45 x 112	Yes	GLA-00829	120
4 (120)	33-400	45 X 112	Yes	GLA-00830	24
8 (240)	43-400	51 x 137	Yes	GLA-00831	84
6 (240)	43-400	51 X 157	res	GLA-00832	24
16 (400)	48-400	62 x 167	Yes	GLA-00833	40
16 (480)	40-400	62 X 167	res	GLA-00834	24
32 (960)	58-400	83 x 202	No	GLA-00835	24
32 (960)	58-400	83 X 202	INO	GLA-00836	12
Safety Coated					
4 (120)	33-400	45 x 112	Yes	GLA-09138	120
8 (240)	43-400	51 x 137	Yes	GLA-00941	84
16 (480)	48-400	62 x 167	Yes	GLA-05474	40
32 (960)	58-400	83 x 202	No	GLA-00942	24



Clear French Squares

- Provide maximum content visibility
- Design saves on shelf and storage space
- Wide mouth ideal for mixing, storing and sampling
- 32 oz bottles are pressure tested

Glass Threaded Vials

					ı
Capacity Dram (ml)	Neck Finish	Dimensions od x h mm*	Pressure Tested	ltem #	Qty
Amber Glass					
.50 (1.85)	8-425	12 x 35	No	GLA-05670	144
1 (4)	13-425	15 x 45	No	GLA-05558	144
2 (7.5)	15-425	17 x 60	No	GLA-00799	144
4 (15)	18-400	20.7 x 70	No	GLA-04874	144
5 (20)	24-400	27.75 x 57	No	GLA-00801	144
10 (40)	24-400	27.75 x 95	No	GLA-00802	72
15 (60)	24-414	27.5 x 140	No	GLA-08773	72
Clear Glass					
.50 (1.85)	8-425	12 x 35	No	GLA-00786	144
1 (4)	13-425	15 x 45	Yes	GLA-00787	144
2 (7.5)	15-425	17 x 60	No	GLA-00788	144
3 (11)	15-425	19 x 65	No	GLA-00789	144
4 (15)	18-400	20.7 x 70	No	GLA-00790	144
5 (20)	24-400	27.25 x 57.5	No	GLA-00791	72
6 (22)	20-400	23 x 85	No	GLA-00792	144
6 (22)	24-400	27.75 x 70	No	GLA-00793	72
8 (30)	22-400	25 x 95	Yes	GLA-00794	144
10 (40)	24-414	27.70 x 95	Yes	GLA-00797	72
10 (40)	24-400	29.25 x 81	Yes	GLA-00798	72
15 (60)	24-400	27.75 x 140	No	GLA-08774	72



^{*} Approximate dimensions without cap



Amber Boston Rounds

Protect contents from UV rays

Capacity oz (ml)	Neck Finish	Dimensions od x h mm*	Pressure Tested	ltem #	Qty
½ (15)	18-400	25 x 68	No	GLA-00884	720
1 (30)	20-400	31 x 79	Yes	GLA-00885	432
2 (60)	20,700	39 x 94	Vee	GLA-00886	288
2 (60)	20-400	39 X 94	Yes	GLA-00887	24
((320)	22-400	48 x 112	Yes	GLA-00888	128
4 (120)	22-400	48 X IIZ	Yes	GLA-00890	24
0 (2 (0)	24-400	CO v 170	Ves	GLA-00893	108
8 (240)	24-400	60 x 138	Yes	GLA-00895	24
36 ((00)	20,700	FF160	\/	GLA-00896	60
16 (480)	28-400	75 x 168	Yes	GLA-00898	12
70 (050)	77 (00		.,	GLA-00900	30
32 (960)	33-400	94 x 210	Yes	GLA-00902	12
afety Coated					
2 (52)	20. (00	70.0/	.,	GLA-08639	288
2 (60)	20-400	39 x 94	Yes	GLA-09401	24
4 (120)	22-400	48 x 112	Yes	GLA-00951	128
0 (2 (0)	27,700	60 - 170	\/	GLA-00952	108
8 (240)	24-400	24-400 60 x 138 Yes	GLA-00953	24	
36 (400)	20,700	FF160	\/	GLA-00954	60
16 (480)	28-400 /5 X 168 Yes	28-400 75 x 168	Yes	GLA-00955	12
70 (0.50)	77./00	0.4 030		GLA-00956	30
32 (960)	33-400	94 x 210	x 210 Yes	GLA-00957	12



Clear Boston Rounds

Offer maximum visibility and sample integrity

Capacity oz (ml)	Neck Finish	Dimensions od x h mm*	Pressure Tested	ltem #	Qty
1 (30)	20,700	7150	Nie	GLA-00805	432
1 (50)	20-400	31 x 79	No	GLA-00806	48
2 (CO)	20-400	39 x 94	Yes	GLA-00807	288
2 (60)	20-400	39 X 94	Yes	GLA-00809	24
4 (120)	22-400	48 x 112	Yes	GLA-00810	160
4 (120)	22-400	40 X 112	res	GLA-00811	24
0 (2 (0)	24-400	60 x 137	\/	GLA-00812	108
8 (240)	24-400	60 X I37	Yes	GLA-00815	24
36 ((00)	28-400		\/	GLA-00816	60
16 (480)	28-400	75 x 168	Yes	GLA-00817	12
72 (0.50)	33-400		Yes	GLA-09761	30
32 (960)	33-400	94 x 210	Yes	GLA-00819	12
Safety Coated					
2 (60)	20-400	39 x 94	Yes	GLA-08948	24
4 (120)	22-400	48 x 112	Yes	GLA-04900	160
0 (2 (0)	0 (0 (0))/	GLA-00935	108	
8 (240)	24-400	60 x 137	Yes	GLA-00936	24
35 (400)	28-400	FF160)/	GLA-00937	60
16 (480)	80) 28-400 75 x 168 Yes	Yes	GLA-00938	12	
72 (050)	77 (00	0.4210)/	GLA-00939	30
32 (960)	33-400	94 x 210	Yes	GLA-00940	12

^{*} Approximate dimensions without cap

Why Use Safety Coated Glass?

- Slip- and impact-resistant
- Prevents splattering and major spillage of contents when dropped
- Protects people and equipment from coming into contact with bottle contents
- Flint and amber glass bottles of all sizes, shapes and neck finishes, from 2oz up to 10L can be coated
- Coating can be applied after screen printing of glass bottles with logos, FDA information, barcodes, advertisements, and other information



Don't like PVC coating? We can also apply PE. Here are some of the benefits/features of each:

PΕ

- Hard powder coating; not removable once applied
- Higher wear/abrasion resistance
- Will not tear

PVC

- Clear, soft, removable coating
- FDA compliant material available
- Meets most military specifications
- Less expensive than PE
- Shorter lead times

European (DIN) Finish Bottles

Capacity ml	Style	Neck Finish	Dimensions od x h mm*	Pressure Tested	Item #	Qty
125	Amber Wide Mouth Round	40 Din	55 x 105	No	268558	4,056
500	Amber Wide Mouth Round	60 Din	83 x 171	No	268559	960
1000	Amber Narrow Mouth Round, Treated	45 Din	101 x 224.5	Yes	HMS-34705T	20
1000	Amber Narrow Mouth Square	45 Din	97 x 223	Yes	HMS-34706	24
1000	Amber Wide Mouth Round	60 Din	101 x 211	No	HMS-34821	432
2500	Amber Narrow Mouth Round, Treated	45 Din	140 x 291.8	Yes	HMS-34811T	264
2500	Amber Wide Mouth Round	80 Din	138 x 288	No	262837	220



Pour-Out Finish Bottles

Capacity ml	Style	Neck Finish	Dimensions od x h mm*	Pressure Tested	ltem #	Qty
500	Flint Narrow Mouth Round, Treated	38-439	77 x 197	Yes	HMS-62020	24
500	Amber Narrow Mouth Round, Treated	38-439	76 x 196	Yes	317182	24
1000	Amber Boston Round, Treated	38-439	97 x 223	Yes	320606	12
1000	Amber Narrow Mouth Round, Treated	33-430	96 x 217	Yes	GLA-07005	30
1000	Amber Narrow Mouth Round, Treated	33-430	96 x 217	Yes	295433	12
1000	Amber Narrow Mouth Round, Treated	38-439	96 x 223	Yes	320606	12
Safety Coate	ed					
500	Plastic Coated Flint Narrow Mouth Round, Treated	38-439	77 x 197	Yes	HMS-6202A	24
500	Plastic Coated Amber Narrow Mouth Round, Treated	38-439	76 x 196	Yes	GLA-13711	24
1000		33-430	06 07	.,	GLA-00958	30
1000	Plastic Coated Amber Narrow Mouth Round, Treated		96 x 217	Yes	GLA-00959	12
1000	Plastic Coated Amber Narrow Mouth Round, Treated	38-439	96 x 223	Yes	322739	12



Glass Jugs

Capacity ml	Style	Neck Finish	Dimensions od x h mm*	Pressure Tested	ltem #	Qty
84 (2.5)	Flint Glass Jug	38-439	137 x 310	Yes	321168	6
84 (2.5)	Amber Glass Jug	38-439	137 x 310	Yes	321199	6
128 (3.785)	Amber Glass Jug	38-400	165 x 304	Yes	GLA-00906	6
135 (4)	Amber Glass Jug	38-439	158 x 341	Yes	GLA-05363	6
135 (4)	Amber Glass Jug	38-439	162 x 345	Yes	315895**	6
135 (4)	Amber Glass Jug	38-439	159 x 340	Yes	GLA-05363	6
Safety Coated						
84 (2.5)	Plastic Coated Flint Glass Jug	38-439	137 x 310	Yes	GLA-00943	6
84 (2.5)	Plastic Coated Amber Glass Jug	38-430	137 x 310	Yes	GLA-08954	6
84 (2.5)	Plastic Coated Amber Glass Jug	38-439	137 x 310	Yes	243863	6
135 (4)	Plastic Coated Amber Glass Jug	38-439	158 x 341	Yes	GLA-09011	6

^{**} Bottle weight 1,750 grams



^{*} Approximate dimensions without cap

Glass Bottles



Amber Wide Mouth Packers

Capacity oz (ml)	Neck Finish	Dimensions od x h mm*	Pressure Tested	Item #	Qty
.20 (6)	20-400	24 x 44	No	GLA-00909	720
.25 (8)	20-400	25 x 52	No	GLA-00910	912
.33 (10)	20-400	27 x 48	No	GLA-07114	720
.50 (15)	28-400	31 x 50	No	GLA-00911	624
1 (70)	28-400	77	\\	GLA-00912	432
1 (30)	28-400	37 x 65	Yes	GLA-00913	24
2 (50)	77 (00	//	\\	GLA-00914	216
2 (60)	33-400	44 x 75	Yes	GLA-00916	24
2.5 (75)	38-400	46 x 81	No	GLA-00917	288
((200)	70.400	57.05		GLA-00930	180
4 (120)	38-400	54 x 95	Yes	GLA-00932	24
5 (150)	45-400	57 x 99	No	GLA-04928	108
0.5 (050)	45.400	65 770		GLA-00919	84
8.5 (250)	45-400	65 x 119	Yes	GLA-00921	24
10 (300)	53-400	68 x 126	No	GLA-00922	96
75 (500)	57.400	07. 1/6		GLA-00923	60
17 (500)	53-400	81 x 146 Yes	Yes	GLA-00924	12
72 (050)	F7. (00	00170	\\	GLA-00926	36
32 (950)	53-400	99 x 178	Yes	GLA-00927	12
(2 (1 250)	70-400	106 x 191	\\	GLA-06579	24
42 (1,250)	70-400	106 X 191	Yes	GLA-00929	6
84 (2,500)	70-400	140 x 239	Yes	GLA-05149	12
Coated					
4 (120)	38-400	54 x 95	Yes	GLA-00970	180
8.5 (250)	45-400	65 x 119	Yes	GLA-00964	24
17 (500)	53-400	81 x 146	Yes	GLA-00966	12
32 (950)	53-400	99 x 178	Yes	GLA-00968	12
42 (1,250)	70-400	106 x 191	Yes	GLA-07289	6
84 (2,500)	70-400	140 x 239	Yes	GLA-07053	12



Clear Standard Wide Mouth

Capacity oz (ml)	Neck Finish	Dimensions od x h mm*	Pressure Tested	ltem #	Qty
4 (120)	48-400	51 x 86	No	GLA-00869	24
8 (240)	58-400	62 x 109	Yes	GLA-00871	24
16 (480)	63-400	79 x 133	Yes	GLA-00875	12
32 (960)	70-400	93 x 180	Yes	261438	12
64 (1,920)	83-400	124 x 214	Yes	GLA-00882	6
128 (3,785)	89-400	157 x 256	No	GLA-00883	4
Safety Coated					
32 (960)	70-400	93 x 180	Yes	262201	12
64 (1,920)	83-400	124 x 214	Yes	GLA-00949	6
128 (3,785)	89-400	157 x 256	No	GLA-00950	4

^{*}Approximate dimensions without cap





Clear Straight Sided Round

Capacity oz (ml)	Neck Finish	Dimensions od x h mm*	Pressure Tested	ltem #	Qty
1 (70)	43-400	43 x 43	No	GLA-00850	384
1 (30)	1 (30) 43-400 43 x 43 NO	INO	GLA-00851	48	
2 (60)	53-400	FF v /0	NIO	GLA-00853	144
2 (60)	53-400	55 X 49	55 x 49 No		24
4 (120)	58-400	60 x 68	No	GLA-00857	24
6 (180)	63-400	65 x 79	No	GLA-00859	24
8 (240)	70-400	73 x 89	No	GLA-00861	24
16 (480)	89-400	91 x 96	No	GLA-00864	12
32 (960)	89-400	95 x 170	No	GLA-00867	12
Safety Coated					
8 (240)	70-400	73 x 89	No	GLA-00946	24
16 (480)	89-400	91 x 96	No	265500	12
32 (960)	89-400	95 x 170	No	268553	12



Clear Graduated Medium Round

Capacity oz (ml)	Neck Finish	Dimensions od x h mm*	Pressure Tested	ltem #	Qty
1 (30)	33-400	34 x 68	No	GLA-00840	432
1 (30)	33-400 34 / 00	GLA-00841	48		
2 (60)	38-400	42 x 83	No	GLA-00842	288
2 (60)	38-400	42 X 63	GLA-00843	48	
((320)	48-400	51 x 102 No	GLA-00844	144	
4 (120)	48-400		INO	GLA-00845	24
0 (2/0)	58-400	62 x 127	Yes	GLA-00846	96
8 (240)	58-400	62 X 127	res	GLA-00847	24
16 (480)	70-400	16 x 145	Yes	GLA-00848	48
16 (460)	70-400	16 X 145	res	GLA-00849	24
Safety Coated					
16 (480)	70-400	1617.5	Yes	GLA-00944	48
16 (480)	70-400	16 x 145	res	GLA-00945	24

^{*}Approximate dimensions without cap

DID YOU KNOW?

We Carry an Extensive Line of Pressure-Tested Bottles for Air Shipments.

Approved bottles meet 95 kPa pressure requirements. We can perform pressure testing on your primary containers. Please contact a Dangerous Goods Packaging Consultant if you are unsure whether your inner container meets air requirements.



Amber PET Packers

Capacity oz (ml)	Neck Finish	Dimensions od x h mm*	ltem #	Qty
2 (60)	33-400	38 x 71	PLA-06566	1,150
4 (120)	38-400	49 x 92	PLA-06567	450
8.5 (250)	45-400	64 x 112	PLA-06569	270
17 (500)	45-400	78 x 135	PLA-06571	140

^{*} Approximate dimensions without cap



Clear PET Packers

Capacity oz (ml)	Neck Finish	Dimensions od x h mm*	ltem #	Qty
2 (60)	33-400	38 x 71	PLA-06565	1,150
4 (120)	38-400	49 x 92	PLA-06572	472
4 (120)	38-400	49 x 92	PLA-06792**	450
6.75 (200)	38-400	59 x 109	PLA-06883	335
8 (225)	45-400	60 x 108	214990	335
8.5 (250)	45-400	64 x 112	PLA-06568	300
17 (500)	45-400	78 x 135	PLA-06570	140

^{*} Approximate dimensions without cap

Plastic Comparison Guide

Selecting the correct resin for your package is important to ensure product compatibility. This chart will help you better understand the properties of various resins available. Need additional assistance? Contact Berlin Dangerous Goods at 1.800.413.8867 for assistance in selecting the perfect package.

		Res	in Comparison	Guide			
Properties	PET Polyethylene Terephthalate	HDPE High Density Polyethylene	Polyvinyl Chloride	LOPE Low Density Polyethylene	25, Polypropylene	Polystyrene	Other Plastics
Clarity	Clear	Translucent	Clear	Translucent	Translucent	Clear	
Moisture Barrier	Fair to Good	Good to Excellent	Fair	Good	Good to Excellent	Poor to Fair	
Oxygen Barrier	Good	Poor	Good	Poor	Poor	Fair	
Distortion Temperature	145°F	160°F	150°F	160°F	212°F	150°F	
Rigidity	High	Moderate	High	Low	Moderate	High	
Resistance To Impact	Excellent	Excellent	Good	Excellent	Fair	Poor	Plastic ID Code "7" is for Other Plastics
Resistance To Cold	Good	Excellent	Fair	Excellent	Poor to Fair	Poor	15 101 011101 1 1451105
Resistance To Sunlight	Good	Fair	Poor to Good	Fair	Fair	Poor to Fair	
Resistance To Acids	Fair	Good	Good	Medium	Good	Medium	
Resistance To Alcohol	Good	Good	Very Good	Good	Good	Fair	
Resistance To Alkalis	Poor	Very Good	Good	Very Good	Very Good	Good	
Resistance To Solvents	Good	Poor	Good	Poor	Poor	Poor	

The information provided above is intended to provide a relative comparison of plastic resins and should only be used as a guide during the selection process. It is not possible to determine if the containers we sell are suitable for your application based solely on the information above. Compatibility testing is, and will always be, the final determining factor in the container selection process. It is the buyer's responsibility to make the final determination as to whether a given container, closure, and accessory is suitable for use in their application.



Fluorination protects your product and helps bottles retain their shape

The Plastic That Performs Like Glass

- Plastic bottle paneling is prevented by a process called fluorination, in which the surface of the container is treated by fluorine gas.
- Fluorination helps ensure product doesn't escape and prevents air from contaminating your product.
- Contact Berlin Dangerous Goods for details.

Just a few of the chemicals that do well in fluorinated bottles:

- Acetone
- Agrochemicals
- Cleaners and Degreasers
- Electronics chemicals
- Flavors and Fragrances
- Paints and Coatings
- Petroleum and Fuels
- Solvents
- Surfactants

^{**} Heavy weight bottle



Natural HDPE Wide Mouth Rounds

Neck Finish

28-400

33-400

38-400

48-400

53-400

53-400

53-400

53-400

63-400

70-400

100-400

89-400

89-400

47 x 95

61 x 109

67 x 102

69 x 134

71 x 152

95 x 180

94 x 178

80 x 225

112 x 219

124 x 217

155 x 252

Capacity

oz (ml) 1 (30)

2 (60)

4 (120)

8 (240)

8.5 (250)

13.5 (400)

16 (500)

32 (950)

32 (950)

32 (960)

64 (1,920)

68 (2,000)

128 (3,840)



No

PLA-07047

PLA-03325

PLA-07048

PLA-10061

PLA-03317

PLA-07046

PLA-03318

PLA-07247

PLA-03321

PLA-03309

PLA-03310

PLA-03311

PLA-03322

PLA-06145

PLA-03312

48 475

48

250

364

48

180

72

72

106

50

50

60

4

Thermo Scientific™ Nalgene™ HDPE Bottles with Polypropylene Caps and Valve Seal Liners



Capacity oz (ml)	Neck Finish	Dimensions od x h mm*	Pressure Tested	ltem #	Qty
Narrow Mouth	Bottles				
1 (30)	20-415	34 x 61	No	PLA-03148	1,000
1 (30)	20-413	34 X 01	140	PLA-03149	72
4 (120)	24-415	51 x 101	Yes	PLA-03152	500
4 (120)	24-415	31 X 101	res	PLA-03153	72
8 (240)	24-415	61 x 133	Yes	PLA-03154	250
0 (240)	24-415	61 X 133	res	PLA-03155	72
16 (480)	28-415	73 x 171	Yes	PLA-03156	125
10 (400)	20-413	75 X 171	165	PLA-03157	48
32 (960)	38-415	91 x 216	Yes	PLA-03158	50
32 (960)	38-415	91 X 216	Yes	PLA-03159	24
Wide Mouth Bo	ottles				
1 (30)	28-415	34 x 63	No	PLA-03167	1,000
1 (50)	20-413	34 x 65	140	PLA-03168	72
2 (60)	28-415	40 x 86	No	PLA-03169	1,000
2 (60)	20-413	40 x 86	140	PLA-03170	72
4 (120)	38-415	51 x 100	Yes	PLA-03171	500
4 (120)	36-413	31 X 100	165	PLA-03172	72
9 (240)	43-415	61 x 131	Yes	PLA-03173	250
8 (240)	43-415	151 x 19	res	PLA-03174	72
16 (480)	53-415	73 x 186	Yes	PLA-03175	125
16 (480)	55-415	/3 X 186	res	PLA-03176	48
32 (960)	63-415	91 x 199	Yes	PLA-03177	50
JZ (500)	03-413	21 X 122	162	PLA-03178	24

³⁰²⁴³⁰ 301792

High Purity Chemical Packaging

301794

Capacity	Color	UN Rating	Neck Finish	Dust Cover or Closure	ltem #	Minimum Order
6 x 500mL	PPQ Resin White (Natural)	4G / Y 7.5 / S	38-439	Dust Cover	301792	1 Carton
6 x 500mL	PPQ Resin White (Natural)	4G / Y 7.5 / S	45mm	Dust Cover	301797	1 Carton
6 x 1L	PPQ Resin White (Natural)	4G / Y 13.1 / S	38-439	Dust Cover	301794	1 Carton
6 x 1L	PPQ Resin White (Natural)	4G / Y 13.1 / S	45mm	Dust Cover	301793	1 Carton
135oz (4L) x 1	Equistar Resin White (Natural)	4G / Y 21.4 / S 4G / Y 33.8 / S 4G / X 23.2 / S	38-439	Closure	302437	288 Bottles (1 Pallet)
135oz (4L) Bulk	Equistar Resin White (Natural)	4G / Y 21.4 / S 4G / Y 33.8 / S 4G / X 23.2 / S	38-439	Closure	302438	216 Bottles (1 Pallet)
135oz (4L) x 1	PPQ Resin White (Natural)	4G / Y 21.4 / S 4G / Y 33.8 / S 4G / X 23.2 / S	38-439	Closure	302433	288 Bottles (1 Pallet)
135oz (4L) Bulk	PPQ Resin White (Natural)	4G / Y 21.4 / S 4G / Y 33.8 / S 4G / X 23.2 / S	38-439	Closure	302434	216 Bottles (1 Pallet)
135oz (4L) x 1	Equistar Resin Black	4G / Y 21.4 / S 4G / Y 33.8 / S 4G / X 23.2 / S	38-439	Closure	302430	288 Bottles (1 Pallet)
135oz (4L) Bulk	Equistar Resin Black	4G / Y 21.4 / S 4G / Y 33.8 / S 4G / X 23.2 / S	38-439	Closure	302431	216 Bottles (1 Pallet)

^{*}Closure sold separately. See pages 65-67



Kautex Exclusive Supplier! A Worldwide Leader in High-Performance Packaging

Excepted Quantity, Superior Performance

- · UN-Rated containers
- · Kautex is ISO 9001, ISO 14001, and ISO 18001 certified





Kautex HDPE Plastic Wide Mouth UN-Rated Leakproof Bottles

- Should be closed with wrench to ensure proper torque. Wrench sold separately.
- Bottle has recessed label panel
- Blue cap = tamper-evident with conical seal
- Red cap = tamper-evident with PE-foam liner

Primary Volume oz (ml)	Neck Finish	Dimensions w x h	UN Rating	Blue Cap Item #	Red Cap Item #	Case Qty
Natural						
3.4 (100)	32mm	1.77" x 3.98"	3H1/X0.3/S	3211B02	3211B12	582
8.5 (250)	45mm	2.32" x 5.10"	3H1/X 0.8/S	3211B03	3211B04	273
17 (500)	54mm	3" x 6.4"	3H1/X1.5/S	3211B07	3211B08	124
25 (750)	54mm	3.3" x 7.4"	3H1/X2.5/S	3211B09	3211B10	90
34 (1000)	54mm	3.3" x 8.4"	3H1/X2.5/S	3211B11	3211B22	81
51 (1500)	80mm	4.3" x 8.2"	3H1/X4/S	3211B13	3211B14	42
84 (2500)	80mm	4.8" x 10.2"	3H1/X5/S	3211B15		27
135 (4000)	80mm	5.6" x 11.6"	3H1 / X 5.5 / S	3211B17	3211B18	15
White						
3.4 (100)	32mm	1.77" x 3.98"	3H1/X 0.3/S	3211B23	3222B01	582
8.5 (250)	45mm	2.32" x 5.10"	3H1/X 0.8/S	3211B25	3222B03	273
17 (500)	54mm	3" x 6.4"	3H1 / X 1.5 / S	3211B27	3222B05	124
25 (750)	54mm	3.3" x 7.4"	3H1 / X 2.5 / S	3211B29	3222B07	90
34 (1000)	54mm	3.3" x 8.4"	3H1/X 2.5/S	3211B31	3222B09	81
51 (1500)	80mm	4.3" x 8.2"	3H1/X4/S	3211B33	3222B11	42
84 (2500)	80mm	4.8" x 10.2"	3H1/X5/S	3211B35	3222B13	27
135 (4000)	80mm	5.6" x 11.6"	3H1 / X 5.5 / S	3211B37	3222B15	15



Kautex HDPE Plastic UN-Rated Leakproof Jerry Cans

Primary Volume gal (L)	Neck Finish	Dimensions (w x dp x h)	UN Rating	ltem #	Case Qty	Pallet Qty
.52 (2)	45mm	4.3" × 5.7" × 7.7"		1248B01	28	560
.66 (2.5)	45mm	6" x 4.5" x 8.2"	3H1 / Y 1.6 / 150	1248B21	25	500
.79 (3)	45mm	4.5" x 6" x 9.4"	3H1 / Y 1.4 / 150	1248B03	25	500
1.3 (5)	45mm	5.7" x 7.5" x 9.1"	3H1/Y1.9/250	1248B05	16	320
1.3 (5)	50mm	190 x 145	3H1/Y1.9/250	247964	16	160
1.6 (6)	45mm	7.6" x 5.7" x 11.3"		1248B23	10	200
2.5 (9.4)	45mm	153 x 115	3H1 / Y 1.6 / 150	241218	25	300
2.6 (10)	50mm	230 x 190	3H1/Y1.9/250	1248B07-B	10	100
2.6 (10)	50mm	7.5" x 9.1" x 12.1"	3H1/Y1.9/250	1248B07	10	200
5.3 (20)	60mm	9.7" x 11.4" x 15.2"	3H1 / Y 1.9 / 250	1248B09	6	120
7.9 (30)	60mm	12.6" x 11.2" x 17.1"	3H1/Y1.9/250	1248B25	6	120

Plastic Bottles



且	

Kautex HDPE Plastic UN-Rated Narrow Neck Leakproof Bottles with Tamper-Evident Blister Cap

- Should be closed with wrench to ensure proper torque. Wrench sold separately
- Black cap = tamper-evident blister cap
- Red cap = tamper-evident vented blister cap

Primary Volume oz (ml)	Neck Finish	Dimensions w x h	UN Rating	Black Cap Item #	Red Cap Item #	Case Qty
Black					•	
17 (500)	45mm	3" x 6.9"	1H1 / X 1.9 / 250	3233B01	3234B11	120
33 (1000)	45mm	3.7" x 8.3"	3H1/X1.9/250	3233B03	3234B13	64
84 (2500)	45mm	5.3" x 11.1"	3H1/X1.9/250	3233B05	3234B15	26
Natural						
17 (500)	45mm	3" x 6.9"	1H1 / X 1.9 / 250	3233B31	3234B21	120
33 (1000)	45mm	3.7" x 8.3"	3H1/X1.9/250	3233B33	3234B23	64
84 (2500)	45mm	5.3" x 11.1"	3H1 / X 1.9 / 250	3233B35	3234B25	26

Primary Volume oz (ml)	Neck Finish	Dimensions w x h	ltem #	Case Qty
Natural				
3.4 (100)	32mm	1.8" x 4.3"	3200B31	544
8.5 (250)	32mm	2.4" x 5.4"	3200B33	247
17 (500)	32mm	2.9" x 6.7"	3200B35	122
34 (1000)	32mm	3.3" x 8.7"	3200B37	72
White				
3.4 (100)	32mm	1.8" x 4.3"	3200B01	544
8.5 (250)	32mm	2.4" x 5.4"	3200B03	247



Kautex HDPE Plastic Square Narrow Mouth Leakproof Bottles with Tamper-Evident Cap

Product not UN-rated

Wide Mouth HDPE Square Bottles

- Suggested for chemical, pharmaceutical, and cosmetic applications
- Space-saving design
- Wide neck for easy filling
- HDPE construction offers excellent chemical compatibility
- Product not UN-rated



248884

15

Blue PP Tamper-Evident Caps for HPDE Square Bottles

- Integrated tamper evidence ring
- Built-in seal



ml	Finish	od x h mm*	Item #	Qty
Natural				
50	DIN 28	28 x 83.5	241562	1,200
100	DIN 32	41.8 x 101	241563	595
250	DIN 45	56.8 x 129	241565	280
500	DIN 54	66.8 x 163	241566	150
1,000	DIN 54	66.8 x 211	241567	80
2,500	DIN 80	93.2 x 262.5	241568	36
5,000	DIN 80	93.2 x 323	241569	15
White				
100	DIN 32	41.8 x 101	248879	595
250	DIN 45	56.8 x 129	248880	280
500	DIN 54	66.8 x 163	248881	150
1,000	DIN 54	66.8 x 211	248882	80
2,500	DIN 80	93.2 x 262.5	248883	36

93.2 x 323

*	Approximate	dimensions	without cap
---	-------------	------------	-------------

DIN 80

5,000

Neck Finish	ltem #	Case Qty
DIN 28	241718	2,500
DIN 32	241589	100
DIN 32	241721	1,800
DIN 45	241724	800
DIN 45	226150	800
DIN 50	235649	Ea.
DIN 54	241588	100
DIN 54	241723	550
DIN 80	241590	100
DIN 80	241720	210



Kautex Cap Wrench

Color	Inserted Neck Finish	ltem #	Case Qty
Grey	32 - 80mm	278058	2
Black	50 + 60mm	293341	2

Kautex Black HDPE Tamper-Evident Cap

Neck Finish	ltem #	Case Qty
45mm	303092	100

Kautex Red Foam Lined Tamper-Evident Closure

Neck Finish	ltem #	Case Qty
88mm	224192	210

Kautex Black Tamper-Evident Cap with TE Liner

Neck Finish	ltem #	Case Qty
45mm	9100C15	450

Kautex Natural LDPE Leakproof Linerless Continuous Thread Cap

Neck Finish	ltem #	Case Qty
40mm	9100C01	2000

Kautex Red Polypropylene Tamper-Evident Cap

Neck Finish	ltem #	Case Qty
32mm	83761	1800

Kautex Tamper-Evident Closure with Conical Seal & Gas Vent

Neck Finish	ltem #	Case Qty
32mm	246061	900



Primary Volume oz (ml)	Neck Finish	Dimensions w x h	ltem #	Case Qty
Natural				
34 (1000)	40mm	67.5 x 128	3611B09-B	231



Kautex HDPE Plastic Square Wide Mouth Bottles

Primary Volume oz (ml)	Neck Finish	Dimensions w x h	UN Rating	ltem #	Case Qty
Natural					
33 (1000)	32mm	85 x85		3200B37-B	72
White					
3 (88)	32mm	45 x 45	3H1/X 0.3/S	3211B23	582
17 (500)	45mm	75 x 75	3H1 / X 1.5 / S	3211B27-B	124
50 (1479)	80mm	108 x108	3H1/X4/S	3211B33-B	42



Kautex HDPE Plastic Square Narrow Mouth Leakproof Bottles

Primary Volume oz (ml)	Neck Finish	Dimensions w x h	UN Rating	ltem #	Case Qty
Natural					
34 (1000)	45mm	96 x 96	3H1 / X 1.9 / 250	3233B33-B	64



Closure Technical Information

- F217 and PTFE Lined Caps These caps feature liners that resist attack from virtually all chemicals at room temperature. The F217 & PTFE liner system provides a tight seal with a low moisture transmission rate
- Pulp/Vinyl Lined Caps Phenolic caps with pulp/vinyl liners are perfect for general use. The liner is made of a vinyl coating applied to HDPE-coated paper and then laminated to pulpboard.
- Polycone Lined Caps Polycone caps form an exceptionally tight seal and offer a good chemical barrier. This liner molds itself around the sealing areas of the finish as the cap is screwed on, minimizing leakage, evaporation, contamination binding, and backing off.
- Rubber Lined Caps Black phenolic caps with rubber liners are autoclavable. This liner is FDA approved and offers excellent properties of resilience, resistance to moisture vapor and relatively low gas transmission.
- 030" Thick Solid Polyethylene Lined Caps Caps with solid PE liners offer good chemical resistance and a low moisture vapor transmission rate and are great for higher concentration acids and alkalis. Good for non-oil products filled at room temperature. Because this lining system is paperless, your samples will not be contaminated with fiber or paper particles from the closure.
- Aluminum Foil Lined Caps These caps are typically used for food applications as they will not cause odor or taste problems. They can also be used for non-acid and non-alkaline products.
- Unlined Caps Unlined polypropylene closures are available in white or black. These caps are autoclavable and are suitable for many dry products.



38-439 Tamper-Evident Cap

- Deeper neck skirt provides more protection against back-off
- Durable polypropylene design
- Multiple colors available
- Tamper-evident band
- Works with a 38-439 neck finish
- Chemically resistant liners included
- Low minimum order quantities
- $\bullet\;$ Ribbed cap to make it more compatible for torque wrenches
- Custom colors available at low minimum quantities



Neck Finish	Style	Material	Color	ltem #
Flat Deck PTFE Liner				
38-439	Ribbed	Polypropylene	Black	HMS-36900T
Flat Deck Foam Liner				
38-439	Ribbed	Polypropylene	Black	HMS-36900F
38-439	Ribbed	Polypropylene	White	HMS-36900WT
38-439	Ribbed	Polypropylene	Blue	HMS-36900BL
38-439	Ribbed	Polypropylene	Red	HMS-36900RD
38-439	Ribbed	Polypropylene	Yellow	HMS-36900YW
38-439	Ribbed	Polypropylene	Green	HMS-36900GN
38-439	Ribbed	Polypropylene	Brown	HMS-36900BR









Thermoset Closures

- Thermoset closures are known for providing the widest range of chemical compatibility as well as being temperature resistant
- Provide the most consistent adherence to close dimensional tolerances

Neck Finish	A Pulp/ Polyvinyl	B Solid Polyethylene	C Polyseal Cone	D White Rubber	E Pulp/Aluminum Foil	F Green Phenolic® F217 / PTFE	G Black Phenolic F217 / PTFE
8-425	CAP-00101				<u>—</u>	272499	_
13-425	CAP-00109		CAP-00107	CAP-00468	CAP-00106	272487	
15-425	CAP-00123		CAP-00121	CAP-00470	CAP-00120	272490	
18-400	CAP-00134		CAP-00132	CAP-00472	279323	272491	
20-400	CAP-00147	_	CAP-00143	CAP-00474	279324	272492	CAP-00145
22-400	CAP-00159		CAP-00154	CAP-00476	CAP-00156	272493	CAP-00155
24-400	CAP-00175		CAP-00170	CAP-00480	CAP-00172	272494	CAP-00171
24-410	CAP-00186	_	CAP-00185				_
28-400	CAP-00194		CAP-00190	CAP-00486	279325	272495	CAP-00191
33-400	CAP-00209	CAP-00207	CAP-00204	CAP-00488	CAP-00206	272496	CAP-00205
33-430							CAP-00222
38-400	CAP-00230	CAP-00228	CAP-00224	CAP-00490	CAP-00227	272497	CAP-00226
38-430			CAP-08616				253295
38-439							CAP-07459
43-400	CAP-00245	CAP-00243		CAP-00492	CAP-00242	CAP-00065	
45-400	CAP-00255	260206				CAP-00067	CAP-00254
48-400	CAP-00263	CAP-00260		CAP-05781	CAP-00259	CAP-00069	
53-400	CAP-00277	CAP-00274			CAP-00273	CAP-00072	CAP-00276
58-400	CAP-00289	CAP-00286			CAP-00285	CAP-00074	
63-400	CAP-00300	CAP-00298			CAP-00297	CAP-00076	
70-400	CAP-00311	CAP-00308			CAP-00307	CAP-00078	CAP-00310
83-400	CAP-00082	CAP-00081			_	CAP-00060	
89-400	CAP-00089	CAP-00087			CAP-00086	CAP-00062	264300

Visit Our Online Resource Center for Everything (1)

- Ask an expert
- Regulatory news
- DG Dialogue blog
- Regulation overview
- Glossary of terms
- White papers





















Polypropylene Closures

• Polypropylene closures are known for good impact strength, cost effectiveness, and pliability

Neck Finish	A White PP F217 PTFE	B Black PP Linerless	C .015 PTFE Disc	D White PP with F217	E White PP with F422	F Black PP with F422	G White PP Linerless
15-425	262535	_	_		_	_	_
18-400	262890				_		
20-400	239071						
20-410	_		_	CAP-05785	_		
22-400	239075	CAP-00332			_		
24-400	239077	CAP-00334	CAP-00516	CAP-11207			
24-410	_	_	_	CAP-00340	_		_
28-400	239080	CAP-00346	CAP-00516	CAP-00347	_		
28-410				CAP-00353			
33-400	239081	CAP-00357		CAP-00359	_		CAP-00356
38-439		CPD-09922			CAP-00379	CAP-06889	
38-400	239082	CAP-00367	CAP-00525	CAP-00369	_		CAP-00366
38-430		CAP-00378			_		
43-400	239083	CAP-00381		CAP-00382			CAP-00380
45-400	239084	CAP-00384		CAP-05019			
48-400	239085	CAP-00388	CAP-00531	CAP-00389	_		CAP-00387
53-400	239086	CAP-00394	CAP-00533	CAP-00395			CAP-00393
58-400	239087	CAP-00399	CAP-00535	CAP-00400	_		CAP-00398
63-400	239088	CAP-00404	CAP-00538	CAP-00405			CAP-00403
70-400	239089	CAP-00410	CAP-00541	CAP-00411			CAP-05088
83-400	239355	CAP-00319	CAP-00506				
89-400	239090	CAP-00323	CAP-00576	CAP-00324	_		CAP-00322
110-400		CAP-12382		CPD-03809			CPD-03812
120-400				CAP-00327			CAP-00326

Bottle Fitments

- Shield materials from dirt, dust, moisture, insects and other contaminants during and in-between production
- Dangerous Goods can apply dust covers and snap caps during assembly, upon request

Description	Neck Finish	ltem #
Paper Dust Cover	38mm	HMS-96200
LDPE Acid Cap Fitments	38-439	HMS-93200
LDPE Snap Cap	38-439	CAP-05851







Dust Cover

Acid Cap Fitments

Snap Cap

Corrugated



Kraft Blank Cartons

- For the shipment of non-hazardous materials
- Ideal for overpack cartons
- We offer a wide variety of custom and stock solutions
- Don't see what you need? Our in-house Packaging Engineer can design, test, and manufacture your custom solution.

Carton Strength	Inner Dimensions	Item #
200 # Single Wall	13 %°" x 13 %°" x 10 ¾°"	COR-J219X51B2
150 # Single Wall	17 ½" × 10 ¾" × 11 %"	COR-JE1969202
200 # Single Wall	17 ¾" x 14 ¾" x 26"	COR-J21968752
150 # Single Wall	19 1/8" x 12 3/4" x 20 1/2"	COR-JE1969072
200 # Single Wall	19 ¼" x 11 ½" x 14 ¼"	COR-J21968742
200 # Single Wall	19 ½" x 9 %" x 20"	COR-J219X65B2
200 # Single Wall	20" x 13 ½" x 20 ½"	COR-J219606A2
150 # Single Wall	22" x 11" x 23 ¼"	COR-J219X63R2
200 # Single Wall	22" x 22" x 18 ¾"	COR-J219X64R2
200 # Single Wall	22 ¼6" x 14 ¾" x 24"	COR-J21961402
125 # Single Wall	23 %" x 11 %" x 32"	COR-J21960042
200 # Single Wall	24 ¼" x 12 ½" x 28 ½"	COR-J219X75R2
125 # Single Wall	25" x 18 %" x 10 %"	COR-JC1969001
200 # Single Wall	35 ¾" x 17 ¾" x 20 ½"	COR-J219X9052

Application Torque ———

- Berlin Packaging accepts no responsibility for the accuracy of this data or for any consequences resulting from its use
- Torque will be determined by the person/company that tests the UN package. As per both 49 CFR §178.2 and IATA §6.0.1.4, the manufacturer of a UN-rated package must provide complete assembly instructions, including any torque requirements, for correct use of the UN-rated package. It then becomes the shipper's responsibility to follow the assembly instructions, including all tested components, which may include torque requirements, for the correct use of the UN package.

If you have any questions about your inner packaging's torque requirements, contact a Dangerous Goods Packaging Consultant. For the most up-to-date application torque specifications visit: berlinpackaging.com/closure-torque-application-specifications/

	Phenolic Closures with Glass Container	Polypropylene Closures with Glass Container	Polypropylene Closures with Plastic Container
Cap (mm)	Application Torque (inch lbs)	Application Torque (inch lbs)	Application Torque (inch lbs)
22	12	12	12
24	15	15	15
24-415	15	15	12
28	15	15	15
33	18	18	18
38-400	20	20	30
38-415	20	20	20
38-430	45	45	20
38-439	45	45	25
43	20	30	22
45	30	40	25
48	30	45	25
53	30	30	30
58	30	45	30
63	30	50	30
70	40	60	35
83	60	60	35
89	70	70	40

Recommended Torque for Closures Applied to Glass and Plastic Containers



Accessories

Berlin Dangerous Goods offers an extensive assortment of shipping accessories to facilitate the safe transport of your goods, including: absorbents, pressure bags, custom tape strips, and more.



Absorbent Materials

- Wide variety of styles to meet many different needs
- We can customize any package to include absorbent



Desiccant Absorbent Laminate Sheets



Polypropylene Absorbent Pads



White Polypropylene Pillows



Polypropylene Absorbent Pouches

Dimensions	Color	Material	Absorbency	ltem #	Qty
Pillow					
8 ½" x 10"	Gray	Polypropylene	43.5oz (1.3L)	HMS-81185	100
Blanket					
10" × 17"	Gray	Polypropylene	87oz (2.6L)	HMS-81184	50
Loose					
Grade 2 - Fine Granules		Vermiculite	2 - 3 Times Weight	HMD-89020	4 cu. ft
Grade 3 - Coarse Granules		Vermiculite	2 - 3 Times Weight	HMS-89000	4 cu. ft
Sheets					
4" x 4 ½"	White	Desiccant	5.5oz (163mL)	HMS-81174	400
8" x 9"	White	Desiccant	22oz (653mL)	HMS-81173	1,000
17" x 19"	Gray	Polypropylene	36oz (1.1L)	HMS-81176	100
2" x 5"	Yellow	Polypropylene	0.85oz (25mL)	HMS-8118P1	3,840
6" x 6"	Yellow	Polypropylene	4oz (120mL)	HMS-8118C	1,200
6" x 12"	Yellow	Polypropylene	7oz (207mL)	HMS-8118E	620
12" x 12"	Yellow	Polypropylene	14oz (414mL)	HMS-81171	200
5" x 33"	Yellow	Polypropylene	16 oz (473mL)	HMS-8118P	240
Pouch					
5" x 7"	Yellow	Polypropylene Sheet	4oz (120mL)	HMS-81189A	100
8" x 16"	Gray	Ground Polypropylene	8oz (240mL)	HMS-81187	90
10" x 27"	Gray	Ground Polypropylene	33oz (1L)	HMS-81186	65
14" x 21"	Gray	Ground Polypropylene	135oz (4L)	HMS-81156	30

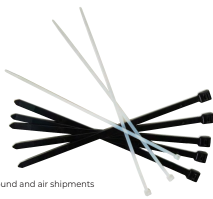
Accessories



Bubble Wrap

- Provides extra cushioning and protection
- Excellent to fill void space

Style	Dimensions	ltem #
5 Pocket Vial Separator	13" x 6-1/4"	HMS-81120A
¾6" Bubble Wrap Sheet	12" x 12"	HMS-81110



Closing Ties

• Helps secure bags for ground and air shipments

Style	Color	Material	Dimensions	ltem #
Cable	Natural	Nylon	5 ¾"	HMS-8133A
Cable	Natural	Nylon	8"	HMS-81330
Cable	Black	Polypropylene	8"	HMS-81332
Twist	White	Double Wire Plastic	8" x 5/32"	HMS-8133E



Closing Tape Strips

- Perfect for assembly lines
- Able to make any size needed

Style	Used For	Material	Dimensions	ltem #
Peel Off Strip Tape	Caps		1" × 10"	HMS-96040
Peel Off Strip Tape	Cartons	3M #375	2" x 11"	HMS-9605D
Peel Off Strip Tape	Cartons	3M #375	2" x 18"	HMS-9605K
Peel Off Strip Tape	Cartons	3M #375	2" x 24"	HMS-9605L
Peel Off Strip Tape	Cartons	3M #375	3" x 18"	HMS-9605B
Peel Off Strip Tape	Cartons	3M #375	3" × 30"	HMS-9605T
Roll of Tape	Cartons	3M #375	2" Width	HMS-9605H
Roll of Tape	Cartons	3M #375	3" Width	HMS-9605A

Success Stories

Berlin Dangerous Goods' mission is to help you become more efficient, effective, and profitable. Dangerous Goods will take your compliance to the next level with our outstanding service, competitive pricing, and top-quality UN-rated and temperature-controlled packaging.

Opportunity: A pharma company shipping thousands of temperature sensitive packages to its U.S. labs.

Challenges:

- Packages didn't work with lab robotics
- Too much time spent managing and testing packages
- Not enough space for packaging inventory

Solution:

We reduced their costs by over \$1 million per year through:

- Custom-designed vial trays to fit their robotics
- A centralized return program for refurbishing packaging
- A just-in-time packaging inventory program



Ready to take the next step?

Our team has 70+ years of combined experience in the UN-rated and temperature controlled packaging industry. We can assist you in managing the regulatory process.

Call 1.800.413.8867 or email DGInfo@BerlinPackaging.com.





95 kPa Pressure Bags

- Provides tamper-evident seal
- Meets pressure requirements for air transport

Usable Area	Total Area	ltem #	Qty	
Biohazard Marking				
4 ¼" x 6 ½"	8 ¼" x 5 ¼"	HMS-81821	500	
6" x 9 1/8"	7" x 11 ½"	HMS-81824	700	
10 ¼" x 14"	11 ½" x 16 ½"	HMS-81825	250	
13 ¼" x 17 %"	14 ¼" x 21 ½"	HMS-81827	100	
Plain				
6" x 9 1/8"	7" x 11 ½"	HMS-81822	700	
10 ¼" x 14"	11 ½" x 16 ½"	HMS-81823	250	
13 ¼" x 17 %"	14 ¼" x 21 ½"	HMS-81826	100	

LDPE Bags

- May be required for air transport
- Wide variety of styles and sizes to meet many different needs

Dimensions	Mil Thickness	ltem #	
Gusseted			
8" x 4" x 26"	2	HMS-81138	
8" x 6" x 20"	2	HMS-81661	
10" x 8" x 15"	2	HMS-82710	
10" x 8" x 26"	2	HMS-81759	
10" x 9" x 21"	3	HMS-8110E	
12" x 8 " x 24"	2	HMS-8115C	
12" x 9" x 29"	2	HMS-8113A	
15" x 13" x 36"	4	HMS-8101Y	
20" x 14" x 43"	2	HMS-81063	
21" x 9" x 28"	2	HMS-81788	
22 ½" x 13 ½" x 33	3	HMS-8110F	
29" x 25" x 34"	2	HMS-8110G	
Open End			
4 ½" x 17"	4	HMS-81968	
5" x 14"	4	HMS-81135	
7" x 9"	2	HMS-81660	
7" x 12 ½"	2	HMS-81505	
7" × 24"	4	HMS-8112R	
8" x 12"	1.25	HMS-8112S	
8" x 13"	2	HMS-81716	
13" x 20"	4	HMS-81140	
13" x 30"	4	HMS-81100	
18" x 23"	4	HMS-81020	
18" x 29"	3	HMS-81060	
20" x 31"	3	HMS-81061	
24" x 36"	4	HMS-8E24E	

DID YOU KNOW?

Absorbent or bags may be required for air shipments. Consult The International Air Transport Association (IATA), Dangerous Goods Regulations or contact a Packaging Consultant. We can walk you through the regulatory process with our more than 70+ years of combined experience in the industry.

Complimentary Packaging Wellness Check

Every company is under pressure to do more with less; however, with packaging for hazardous materials and temperature controlled materials, cutting back in the wrong areas could lead to product loss, serious incidents, fines, and/or lost market share.

Tailored Analysis. Strategic Solutions.

Our packaging wellness check can help identify savings and process improvements in areas including:

- · Packaging design and cost
- · Quality control and checks
- $\boldsymbol{\cdot}$ Packaging assembly and closure
- · Waste reduction
- · Shipping and storage costs
- · Document management

Request a Packaging Wellness Check today. Call 800.413.8867 or email DGInfo@BerlinPackaging.com.



UN Markings Guide

It is important to select the correct UN-rated packaging for dangerous goods. The marking that is applied to a UN package indicates the type of package and the levels to which the packaging has been approved. The following describes the sequence of numbers and letters that appear in a UN marking and what they designate.

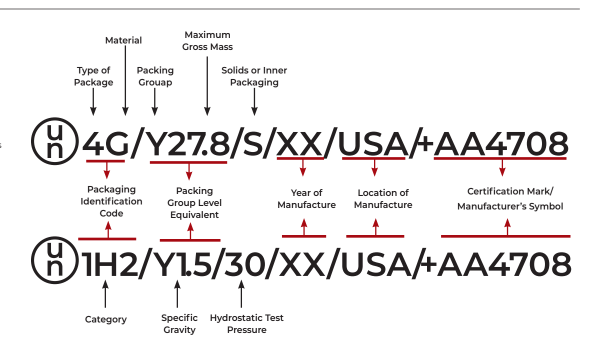


Combination Packaging or Single Packaging For Solid Hazardous Materials

Example of UN Marking for hazardous materials in combination packaging or solid hazardous materials in single packaging.

Liquid Hazardous Materials

Example of UN Marking for Liquid Hazardous Materials in single or composite packaging.



How To Read UN Markings

Type Of Package

1 - Drums

2 - Barrels 4 - Boxes 6 - Composite Packagings Material F - Reconstituted Wood M - Paper, Multiwall A - Steel **B** - Aluminum **G** - Fiberboard ${\bf N}$ - Metal other than Steel C - Natural Wood H - Plastic or Aluminum D - Plywood L - Textile 1 - Closed Head Category 2 - Open Head **Packaging Group** X - Packaging Groups I, Y - Packaging Groups II Z - Packaging Groups III

3 - Jerrycans

Solids or Inner Packaging

Solids - An "S" in upper case should follow the maximum gross mass.

Liquids - Liquids should reflect the Hydrostatic test pressure in kPa (kilopascals), rounded down to the nearest 0.1 kPa.

Maximum Gross Mass or Specific Gravity

Maximum Gross Mass - Solids or packagings that have inner packagings must be marked with maximum gross mass (weight) in kilograms.

Specific Gravity - Stand alone packagings intended to contain liquids must be marked with the specific gravity rounded down to the first decimal.

Year of Manufacture

The last two digits of the year to indicate year of manufacture. Ex. 18 for 2018.

Location of Manufacturer

Country where the item was manufactured.

Manufacturer Code

Code for UN certifying agency of manufacturer.

II,and III

Only

5 - Bags

Packing Groups

The UN assigns a packing group classifying the regulated material further by the amount of risk each material poses during transportation. The packing group also determines the degree of protective packaging required.

Packing Group I - Great Danger

• Shown as X in the UN marking on the package.



Packing Group II - Medium Danger

• Shown as Y in the UN marking on the package.



Packing Group III - Least Danger

Shown as Z in the UN marking on the package.



Hazard Classes

Dangerous goods are divided into nine classes (in addition to several subcategories) on the basis of the specific chemical characteristics producing the risk.

Anyone Offering A Hazardous Material for Shipment Must:

- Properly identify and classify all hazardous materials related to the shipment
- Determine which of the nine hazard classes characterizes the hazards associated with the material
- Assign each material to a packing group if applicable

Nine Classes of Hazardous Materials



Class 2: Gases Divisions: 2.1, 2.2, 2.3



Class 3: Flammable Liquid and Combustible Liquid



Class 4: Flammable Solid and Spontaneously Combustible and Dangerous When Wet



Class 5: Oxidizer and Organic Peroxide



Class 6: Poison (Toxic) and Poison Inhalation Hazard Divisions: 6.1, 6.2



Class 7: Radioactive



Class 8: Corrosive



Class 9: Miscellaneous



Simplify UN Packaging with Dangerous Good's Hazardous Materials and UN Marketing Guide Poster. This poster provides a quick reference to the nine classes of hazardous materials as well as a clarification of the UN Markings Guide. Visit BerlinPackaging.com/DangerousGoods to request one of our Hazardous Materials Posters.



Regulatory Resources

Please refer to the following link to access the relevant citation in the 49 CFR.

§ 171.8 Definitions and abbreviations.

https://www.ecfr.gov/current/title-49/subtitle-B/chapter-I/subchapter-C/part-171/subpart-A/section-171.8

§ 172.700 Purpose and scope.

https://www.ecfr.gov/current/title-49/subtitle-B/chapter-I/subchapter-C/part-172/subpart-H/section-172.700

§ 172.800 Purpose and applicability

https://www.ecfr.gov/current/title-49/subtitle-B/chapter-I/subchapter-C/part-172/subpart-I/section-172.800

§ 173.199 Category B infectious substances.

https://www.ecfr.gov/current/title-49/subtitle-B/chapter-I/subchapter-C/part-173/subpart-E/section-173.199

§ 173.22 Shipper's responsibility.

https://www.ecfr.gov/current/title-49/subtitle-B/chapter-I/subchapter-C/part-173/subpart-B/section-173.22

§ 173.226 Materials poisonous by inhalation, Division 6.1, Packing Group I, Hazard Zone A.

https://www.ecfr.gov/current/title-49/subtitle-B/chapter-I/subchapter-C/part-173/subpart-E/section-173.226

§ 173.227 Materials poisonous by inhalation, Division 6.1, Packing Group I, Hazard Zone B.

https://www.ecfr.gov/current/title-49/subtitle-B/chapter-I/subchapter-C/part-173/subpart-E/section-173.227

§ 173.24 General requirements for packagings and packages.

https://www.ecfr.gov/current/title-49/subtitle-B/chapter-I/subchapter-C/part-173/subpart-B/section-173.24

§ 173.4a Excepted quantities.

https://www.ecfr.gov/current/title-49/subtitle-B/chapter-I/subchapter-C/part-173/subpart-A/section-173.4a

§ 173.28 Reuse, reconditioning and remanufacture of packagings

https://www.ecfr.gov/current/title-49/subtitle-B/chapter-I/subchapter-C/part-173/subpart-B/section-173.28

§178.601(g)(1)

https://www.ecfr.gov/current/title-49/subtitle-B/chapter-I/subchapter-C/part-178/subpart-M/section-178.601

§178.601(g)(2)

https://www.ecfr.gov/current/title-49/subtitle-B/chapter-I/subchapter-C/part-178/subpart-M/section-178.601

§ 178.503 Marking of packagings

https://www.ecfr.gov/current/title-49/subtitle-B/chapter-I/subchapter-C/part-178/subpart-L/section-178.503

IATA Packaging Instruction 650

https://www.iata.org/contentassets/b08040a138dc4442a4f066e6fb99fe2a/dgr-62-en-pi650.pdf





OUR MISSION

To increase your net income through packaging products & services.

HOW DO WE DO IT?

We increase your sales, reduce your costs & improve your productivity.

We Believe

ANYTHING IS

POSSIBLE®

We Are The World's Largest Hybrid Packaging Supplier®

MANUFACTURING SERVICES

Large scale and broad scope deliver low cost and flexibility.

VALUE-ADDED SPECIALTY SERVICES

Our compelling suite of solutions addresses your needs and unlocks profit.

DISTRIBUTION SERVICES

Vast, capable network makes us reliable and close to you.



Custom
Design &
Innovation



Inventory Management Services



Sustainable Packaging Solutions



Quality Services Management



Sourcing & Services



Berlin Financial Services



Customer Portal & Omni-channel Efficiency

What We Offer

We offer 50,000+ SKUs of plastic, glass, and metal containers, closures, and dispensing systems across all markets for customers just like you. We also create hundreds of custom primary and secondary packages from concept to commercialization each year.



Our Global Reach

With 100+ business operations on four continents, 2,000+ employees, and a network of suppliers around the world, we leverage our global scale and capabilities to further our mission.



AMERICAS



EMEA



APAC

Quantifiable Results

\$240 MM Net income our customers earned over the last 3 years as a unique benefit of working with Berlin Packaging.



YOUR SALES



YOUR COSTS



YOUR PRODUCTIVITY

Our P.OK.E.R. Mentality

We are industry leaders in customer loyalty. Our team plays POKER to thrill our customers. We are consistently Proactive, On-time, Knowledgeable, Easy & Responsive!

DGInfo@BerlinPackaging.com BerlinPackaging.com/DangerousGoods







