



Head and Salvage Drums. The 14- (53 L). 20- (75.7 L) 30- (113.6 L) and 55-gallon (208.2 L) Lab Packs and 14- (53 L), 20- (75.7 L), 30- (113.6 L), 55- (208.2 L), 65-(246.1 L) and 95-gallon (359.6 L) Overpack and Sa high-density polyethylene (HDPE) with UV inhibitor are durable and lightweight and available in yellow blue and black. All of our products are 100 percent

- Blow-molded HDPE construction
- Chemical & weather resistant
- HDPE incinerates completely
- United Nations (UN) Certified to HM-181
- Operating temperature range (-40° F/-34° C to 140° F/54° C)
- Drop tested max weight at 0° F/-17° C (48 hrs.)
- Approved for use with Packing Groups I, II and III
- UV Protection Package
- UL 94HB Flammability Rating
- Nestable for ideal storage (except model 1656)
- FDA 21 CFR 177.1520 Food Grade Quality
- Stack tested three high at maximum weight capacity (24 hrs.)

Eagle drums are ideal for:

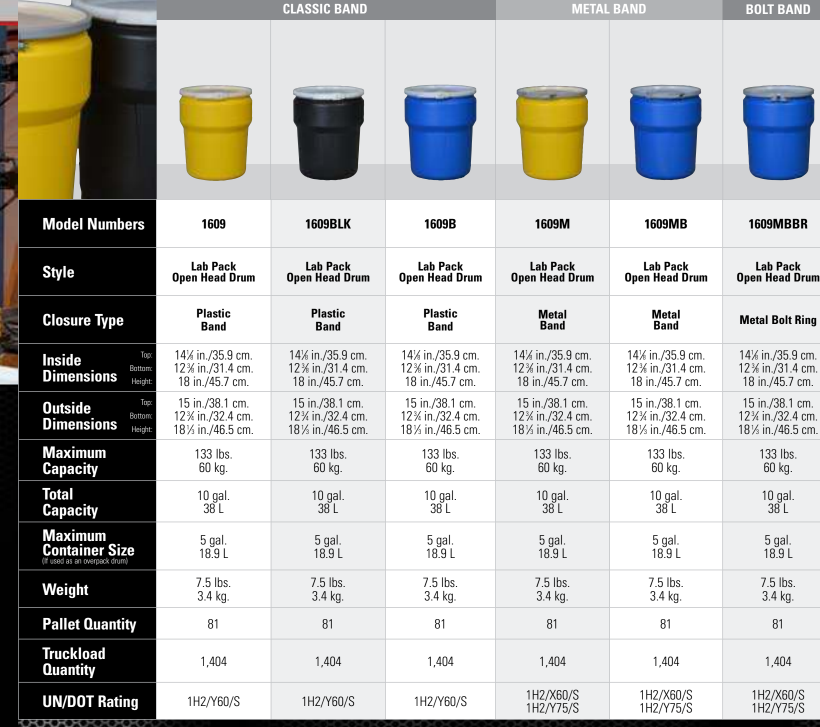
- Safe storage, handling and transportation of hazardous materials
- Spill containment and cleanup of hazardous materials
- Spill kit containers
- Original shipping containers
- Biowaste disposal and incineration







10 GALLON DRUMS





Eagle 10-Gallon Poly Drum

Eagle's NEW 10 Gallon Lab Pack / Open Head Drum is blow molded with durable high-density polyethylene (HDPE) for maximum performance and quality. The HDPE is chemical and weather resistant and includes a UV protection package. Available in Yellow, Blue, Black or Natural HDPE, with plastic or metal lever lock, or metal bolt ring. 100 percent Made in the USA.

- Constructed of durable HDPE
- Nestable storage to optimize shipping and storage space
- Plastic or Metal Lever Locking Bands
- FDA 21 CFR 177.1520 Food Grade Quality • Operating Temp range (-30° F to 130° F)
- Drop tested-max weight @ 0° F (48hrs)
- UL 94HB Flammability Rating





14 GALLON DRUMS 20 GALLON DRUMS

BUNG LID / BOLT RING OPTIONS Available for some models

NEW! NATURAL COLORS Available for All Banded Drums





















Model Numbers Bung Lid Models	1610	1610BLK	1610M 1610MBGI	1610MB 1610MBBGI	1610MBLK 1610MBKBGI	1652	1654	1623	1623BLK	1623M
Style	Lab Pack Open Head Drum	Lab Pack	Salvage Drum	Lab Pack Open Head Drum	Lab Pack Open Head Drum	Lab Pack Open Head Drum				
Closure Type	Plastic Lever-Lock	Plastic Lever-Lock	Metal Lever-Lock	Metal Lever-Lock	Metal Lever-Lock	Plastic Lever-Lock	Metal Lever-Lock	Plastic Lever-Lock	Plastic Lever-Lock	Metal Lever-Lock
Inside Top: Dimensions Bottom: Height:	13½ in./34.3 cm. 12¾ in./31.4 cm. 25 in./63.5 cm.	13½ in./34.3 cm. 12¾ in./31.4 cm. 25 in./63.5 cm.	13½ in./34.3 cm. 12¾ in./31.4 cm. 25 in./63.5 cm.	13½ in./34.3 cm. 12% in./31.4 cm. 25 in./63.5 cm.	13½ in./34.3 cm. 12¾ in./31.4 cm. 25 in./63.5 cm.	19 in./48.3 cm. 16‰ in./41.4 cm. 19 in./48.3 cm.	19 in./48.3 cm. 16⅓ in./41.4 cm. 19 in./48.3 cm.	15% in./39 cm. 12% in./32.7 cm. 29% in./75.9 cm.	15¾ in./39 cm. 12¼ in./32.7 cm. 29¼ in./75.9 cm.	15¾ in./39 cm. 12¼ in./32.7 cm. 29¼ in./75.9 cm.
Outside Top: Dimensions Height:	15 in./38.1 cm. 12¾ in./32.4 cm. 26½ in./67.3 cm.	20⅓ in./53 cm. 16¹⅓₅ in./42.4 cm. 20⅙ in./51.9 cm.	20% in./53 cm. 16¹% in./42.4 cm. 20% in./51.9 cm.	15¾ in./40 cm. 13¼ in./33.7 cm. 30½ in./77.5 cm.	15¾ in./40 cm. 13¼ in./33.7 cm. 30½ in./77.5 cm.	15¾ in./40 cm. 13¼ in./33.7 cm. 30½ in./77.5 cm.				
Maximum Capacity	143 lbs. 65 kg.	143 lbs. 65 kg.	220 lbs. 100 kg.	220 lbs. 100 kg.	220 lbs. 100 kg.	88 lbs. 40 kg.	165 lbs. 75 kg.	220 lbs. 100 kg.	220 lbs. 100 kg.	220 lbs. 100 kg.
Total Capacity	14 gal. 52.2 L	20 gal. 77 L	20 gal. 77 L	20 gal. 77 L	20 gal. 77 L	20 gal. 77 L				
Maximum Container Size (If used as an overpack drum)	5 gal. 18.9 L	5 gal. 18.9 L	5 gal. 18.9 L	5 gal. 18.9 L	5 gal. 18.9 L					
Weight	9 lbs. 3.6 kg.	9 lbs. 3.6 kg.	10 lbs. 4.1 kg.	10 lbs. 4.1 kg.	10 lbs. 4.1 kg.	15 lbs. 5.85 kg.	16 lbs. 6.75 kg.	10.25 lbs. 4.65 kg.	10.25 lbs. 4.65 kg.	11.5 lbs. 5.2 kg.
Pallet Quantity	54	54	54	54	54	40	40	42	42	42
Truckload Quantity	1,404	1,404	1,404	1,404	1,404	1,000	1,000	1,092	1,092	1,092
UN/DOT Rating	1H2/X65/S 1H2/Y100/S	1H2/X65/S 1H2/Y100/S	1H2/X65/S 1H2/Y100/S	1H2/X65/S 1H2/Y100/S	1H2/X65/S 1H2/Y100/S	1H2/X40/S	1H2/X75/S	1H2/X75/S 1H2/Y100/S	1H2/X75/S 1H2/Y100/S	1H2/X75/S 1H2/Y100/S



Lab Packs/Open Head — for use with smaller non-damaged bottles, cans, carboys and 5-gallon (18.9 L) pails of non-leaking hazardous materials — if leaking, must pack with sufficient sorbents — NO FREE LIQUIDS.

Salvage Drums – for use with damaged or leaking containers of hazardous materials or used absorbent materials contaminated with a hazardous substance. Require "Salvage Drum" labeling and must pass a 3-PSI pressure test.

Regulatory Compliance:Lab Packs/Open Head: DOT 49 CFR 173.12 / Overpacks: DOT 49 CFR 173.25 Salvage Drums: DOT 49 CFR 173.3

Overpacks – for use with larger non-damaged containers, cans and drums of non-leaking hazardous materials – if leaking, must pack with sufficient sorbents – NO FREE LIQUIDS.

compliance, 4990 -Testing Agency numbe



eagle-mfg.com **55 54** sales@eagle-mfg.com





20 GALLON DRUMS 30 GALLON DRUMS 40 GALLON DRUMS

BUNG LID / BOLT RING OPTIONS Available for 30 Gallon Eagle Models





















Model Numbers	1623MB	1623MBLK	1601	1601BLK 1601BLKBG	1601M 1601MBG2 <i>or</i> 1601BLKBRBG2	1601MB 1601MBBBG <i>or</i> 1601MBBG2	1601MBLK 1601MBLKBG <i>or</i> 1601MBKBG2	1602	1651	1651MB
Bung Lid Models									AVAILABLE IN BLACK 1651MBLK	
Style	Lab Pack Open Head Drum	Salvage Drum	Lab Pack Open Head Drum	Lab Pack Open Head Drum						
Closure Type	Metal Lever-Lock	Metal Lever-Lock	Plastic Lever-Lock	Plastic Lever-Lock	Metal Lever-Lock	Metal Lever-Lock	Metal Lever-Lock	Metal Lever-Lock	Metal Lever-Lock	Metal Lever-Lock
Inside Top: Dimensions Height:	15% in./39 cm. 12% in./32.7 cm. 29% in./75.9 cm.	15% in./39 cm. 12% in./32.7 cm. 29% in./75.9 cm.	19 in./48.3 cm. 16¼ in./41.3 cm. 26% in./67 cm.	19 in./48.3 cm. 16¼ in./41.3 cm. 26¾ in./67 cm.	19 in./48.3 cm. 16¼ in./41.3 cm. 26¾ in./67 cm.	19 in./48.5 cm. 16¼ in./41.3 cm. 26¾ in./67 cm.	19 in./48.5 cm. 16¼ in./41.3 cm. 26% in./67 cm.	19 in./48.5 cm. 16¼ in./41.3 cm. 26¾ in./67 cm.	22⅓ in./58.1 cm. 18¾ in./48.3 cm. 29⅓ in./98 cm.	22½ in./58.1 cm. 19 in./48.3 cm. 38% in./98 cm.
Outside Top: Bottom: Dimensions Height:	15¾ in./40 cm. 13¼ in./33.7 cm. 30½ in./77.5 cm.	15¾ in./40 cm. 13¼ in./33.7 cm. 30½ in./77.5 cm.	21½ in./54 cm. 16½ in./42.2 cm. 28½ in./72.4 cm.	21½ in./54 cm. 16½ in./42.2 cm. 28½ in./72.4 cm.	21½ in./54 cm. 16% in./42.2 cm. 28½ in./72.4 cm.	21½ in./54 cm. 16½ in./42.2 cm. 28½ in./72.4 cm.	21½ in./54 cm. 16½ in./42.2 cm. 28½ in./72.4 cm.	21½ in./54 cm. 16½ in./42.2 cm. 28½ in./72.4 cm.	23¼ in./60.3 cm. 19¼ in./49.2 cm. 30½ in./99.4 cm.	23¾ in./60.3 cm. 19½ in./48.6 cm. 30¾ in./77.2 cm.
Maximum Capacity	220 lbs. 100 kg.	220 lbs. 100 kg.	220 lbs. 100 kg.	220 lbs. 100 kg.	396 lbs. 180 kg.	396 lbs. 180 kg.	396 lbs. 180 kg.	396 lbs. 180 kg.	To Be Determined	To Be Determined
Total Capacity	20 gal. 77 L	20 gal. 77 L	30 gal. 114 L	30 gal. 114 L	30 gal. 114 L	30 gal. 114 L	30 gal. 114 L	30 gal. 114 L	40 gal. 151.4 L	40 gal. 151.4 L
Maximum Container Size (If used as an overpack drum)	5 gal. 18.9 L	5 gal. 18.9 L	16 gal. 60.6 L	16 gal. 60.6 L	16 gal. 60.6 L	16 gal. 60.6 L	16 gal. 60.6 L	16 gal. 60.6 L	30 gal. 113.6 L	30 gal. 113.6 L
Weight	11.5 lbs. 5.7 kg.	11.5 lbs. 5.2 kg.	16 lbs. 6.3 kg.	18 lbs. 7.2 kg.	17 lbs. 7.7 kg.	17 lbs. 7.7 kg.				
Pallet Quantity	42	42	40	40	40	40	40	40	40	40
Truckload Quantity	1,092	1,092	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
UN/DOT Rating	1H2/X75/S 1H2/Y100/S	1H2/X75/S 1H2/Y100/S	1H2/X100/S 1H2/Y180/S	1H2/X100/S 1H2/Y180/S	1H2/X120/S 1H2/Y180/S	1H2/X120/S 1H2/Y180/S	1H2/X120/S 1H2/Y180/S	1H2/X120/S 1H2/Y180/S	To Be Determined	To Be Determined



Benefits of Blow-Molded HDPE Drums

HDPE is a very high molecular weight material, designed for an optimum balance of density, molecular weight and molecular weight distribution, demonstrating maximum property advantages for large products that require high impact resistance. Some of those advantages include: these advantages include:

- Environmental stress crack resistance (ESCR)
- Impact strength even at a low temperature

- Flexural modulus durability and resilience

- Chemical resistance to wide range of chemicals
 Abrasion resistance prevents gouging and scuffing
 Ultraviolet (UV) protection superior blending process
- Plain Lid with gasket to seal lid to drum with drum lever ring
- (lever rings come in powder-coated metal or HDPE plastic)

 Lid with two 2 in. (5.08 cm.) bung lids for drum pump straight thread connections
- Lid with one 2 in. (5.08 cm.) and one 3/4 in. (1.9 cm.) bung lids for drum pump straight thread connections

Lid Styles:

- Lids feature closed cell foam or silicone gaskets
- Lid closure instructions included in each drum
- Salvage Drums pass 3-PSI pressure test

SCREW TOP

56 sales@eagle-mfg.com eagle-mfg.com **57**





55 GALLON DRUMS

BUNG LID / BOLT RING OPTIONS Available for 55 Gallon Eagle Models

NEW! NATURAL COLORS Available for All Banded Drums















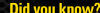








Model Numbers Bung Lid Models	1655	1655BLK	1655M 1655MBG	1655MB 1655MBBG	1655MBLK 1655MBLKBG	1655MN 1655MNBG	1656	1656BLK 1656BLKBG	1656M 1656MBG2	1656MB 1656MBBG2	1656MBLK 1656MBLKBG <i>or</i> 1656MBLKBG2
Style	Lab Pack Open Head Drum	Lab Pack Open Head Drum	Lab Pack Open Head Drum	Lab Pack Salvage Drum	Lab Pack	Lab Pack					
Closure Type	Plastic Lever-Lock	Plastic Lever-Lock	Metal Lever-Lock	Metal Lever-Lock	Metal Lever-Lock	Metal Lever-Lock	Plastic Lever-Lock	Plastic Lever-Lock	Metal Lever-Lock	Metal Lever-Lock	Metal Lever-Lock
Inside Top: Dimensions Height:	22% in./58.1 cm. 19 in./48.3 cm. 38% in./98 cm.	22½ in./58.1 cm. 19 in./48.3 cm. 38‰ in./98 cm.	22½ in./58.1 cm. 19 in./48.3 cm. 38½ in./98 cm.	22½ in./58.1 cm. 19 in./48.3 cm. 38½ in./98 cm.	22½ in./58.1 cm. 19 in./48.3 cm. 38½ in./98 cm.	22% in./58.1 cm. 19 in./48.3 cm. 38% in./98 cm.	20⅓ in./51.2 cm. 22⅓ in./56.2 cm. 35⅓ in./91 cm.	20½ in./51.2 cm. 22½ in./56.2 cm. 35½ in./91 cm.	201/ ₆ in./51.2 cm. 221/ ₈ in./56.2 cm. 35 ¹³ / ₁₆ in./91 cm.	20½ in./51.2 cm. 22½ in./56.2 cm. 35½ in./91 cm.	20⅓ in./51.2 cm. 22⅓ in./56.2 cm. 35⅓ in./91 cm.
Outside Top: Dimensions Height:	23¼ in./60.3 cm. 19% in./49.2 cm. 39% in./99.4 cm.	23¾ in./60.3 cm. 19¾ in./49.2 cm. 39¼ in./99.4 cm.	23¾ in./60.3 cm. 19¾ in./49.2 cm. 39¼ in./99.4 cm.	23¾ in./60.3 cm. 19¾ in./49.2 cm. 39¼ in./99.4 cm.	23¼ in./60.3 cm. 19% in./49.2 cm. 39¼ in./99.4 cm.	23¼ in./60.3 cm. 19% in./49.2 cm. 39% in./99.4 cm.	21 in./55.3 cm. 22½ in./57.2 cm. 36¾ in./92.4 cm.	21 in./55.3 cm. 22½ in./57.2 cm. 36¾ in./92.4 cm.	21 in./55.3 cm. 22½ in./57.2 cm. 36¾ in./92.4 cm.	21 in./55.3 cm. 22½ in./57.2 cm. 36¾ in./92.4 cm.	21 in./55.3 cm. 22½ in./57.2 cm. 36¾ in./92.4 cm.
Maximum Capacity	220 lbs. 100 kg.	220 lbs. 100 kg.	551 lbs. 250 kg.	551 lbs. 250 kg.	551 lbs. 250 kg.	551 lbs. 250 kg.	220 lbs. 100 kg.	220 lbs. 100 kg.	551 lbs. 250 kg.	551 lbs. 250 kg.	551 lbs. 250 kg.
Total Capacity	55 gal. 212 L	55 gal. 217 L	55 gal. 217 L	55 gal. 217 L	55 gal. 217 L	55 gal. 217 L					
Maximum Container Size (If used as an overpack drum)	30 gal. 113.6 L	30 gal. 113.6 L	30 gal. 113.6 L	30 gal. 113.6 L	30 gal. 113.6 L	30 gal. 113.6 L					
Weight	23.5 lbs. 10.7 kg.	23.5 lbs. 10.7 kg.	23.5 lbs. 10.7 kg.	23.5 lbs. 10.7 kg.	23.5 lbs. 10.7 kg.	23.5 lbs. 10.7 kg.					
Pallet Quantity	36	36	36	36	36	36	8	8	8	8	8
Truckload Quantity	864	864	864	864	864	864	336 Not Palletized	336 Not Palletized	336 Not Palletized	336 Not Palletized	336 Not Palletized
UN/DOT Rating	1H2/X65/S 1H2/Y100/S	1H2/X65/S 1H2/Y100/S	1H2/X200/S 1H2/Y250/S	1H2/X200/S 1H2/Y250/S	1H2/X200/S 1H2/Y250/S	1H2/X200/S 1H2/Y250/S	1H2/X100/S 1H2/Y100/S	1H2/X100/S 1H2/Y100/S	1H2/X200/S 1H2/Y250/S	1H2/X200/S 1H2/Y250/S	1H2/X200/S 1H2/Y250/S



Did you know?
Eagle HDPE poly drums with screw tops or plastic lever-lock lid closures can be incinerated completely.

Lab Packs/Open Head — for use with smaller non-damaged bottles, cans, carboys and 5-gallon (18.9 L) pails of non-leaking hazardous materials — if leaking, must pack with sufficient sorbents — NO FREE LIQUIDS.

Salvage Drums – for use with damaged or leaking containers of hazardous materials or used absorbent materials contaminated with a hazardous substance.
Require "Salvage Drum" labeling and must pass a
3-PSI pressure test. **Overpacks** – for use with larger non-damaged containers, cans and drums of non-leaking hazardous materials – if leaking, must pack with sufficient sorbents for – NO FREE LIQUIDS.

Regulatory Compliance: Lab Packs/Open Head: DOT 49 CFR 173.12 Overpacks: DOT 49 CFR 173.25 Salvage Drums: DOT 49 CFR 173.3

eagle-mfg.com **59** 58 sales@eagle-mfg.com





52525252525 252							on OF US AND IN
	SCREW-TOP DRUMS					SALVAGE DRUMS	
HDPE 100% Recyclable		AVAILABLE IN BROWN 1600SLBRN					
Model Numbers Lid Model Numbers	1650	1600SL	1657	1661	1690	1665	1695
Style	Lab Pack	Lab Pack	Lab Pack	Overpack	Overpack	Salvage Drum	Salvage Drum
Closure Type	Screw-on lid	Metal band w/bolt	Metal band w/bolt				
Inside Top: Dimensions Bottom: Height:	19% in./49.3 cm. 16% in./41.6 cm. 20 in./50.8 cm.	19% in./50.5 cm. 16% in./41.3 cm. 27 in./68.6 cm.	23% in./60.7 cm. 19 in./48.3 cm. 39% in./99.7 cm.	27½ in./68.9 cm. 25½ in./65.9 cm. 31½ in./79.4 cm.	27⅓ in./68.9 cm. 25‰ in./65 cm. 39 in./99.1 cm.	27½ in./68.9 cm. 25½ in./64.8 cm. 35% in./91.2 cm.	27½ in./69.9 cm. 25¼ in./64.2 cm. 38 in./96.6 cm.
Outside Top: Dimensions Height:	20% in./51.8 cm. 16% in./42.6 cm. 20% in./52.7 cm.	22½ in./57.2 cm. 16% in./42.3 cm. 28¼ in./71.8 cm.	26½ in./67.4 cm. 19% in./49.3 cm. 40 in./101.6 cm.	31 in./78.8 cm. 26⅓ in./67.2 cm. 33¾ in./85.8 cm.	31 in./78.8 cm. 26⅓ in./66.2 cm. 41¼ in./104.8 cm.	31 in./78.8 cm. 26 in./66.1 cm. 38% in./98.8 cm.	31 in./78.8 cm. 25¾ in./65.4 cm. 44¾ in./112.8 cm.
Maximum Capacity	125 lbs. 57 kg.	396 lbs. 180 kg.	551 lbs. 250 kg.	660 lbs. 300 kg.	660 lbs. 300 kg.	440 lbs. 200 kg.	748 lbs. 340 kg.
Total Capacity	20 gal. 76 L	30 gal. 114 L	55 gal. 217 L	65 gal. 247 L	95 gal. 361 L	65 gal. 247 L	95 gal. 361 L
Maximum Container Size (If used as an overpack drum)	5 gal. 18.9 L	16 gal. 60.6 L	30 gal. 113.6 L	30 gal. 113.6 L	55 gal. 208.2 L	55 gal. 208.2 L	55 gal. 208.2 L
Weight	13 lbs. 5.85 kg.	18 lbs. 6.3 kg.	28 lbs. 6.3 kg.	45 lbs. 20.25 kg.	50 lbs. 22.5 kg.	53 lbs. 23.85 kg.	58 lbs. 26.1 kg.
Pallet Quantity	24	24	5	3	3	4	4
Truckload Quantity	528	720	332	180	180	192	192
UN/DOT Rating	1H2/X57/S	1H2/X120/S 1H2/Y180/S	1H2/X200/S 1H2/Y250/S	1H2/X300/S	1H2/X300/S	1H2/X200/S	1H2/X340/S
	SCREW TOP		METAL BAND W/BOLT	SPEC	Model 1609	UN Markings: UN 1H2/X 1- Type of Container (dru head/X-Testing performa (Kg)/S-solids/96/Year of I certification compliance,	340/S/96USA/M4990 m), H-material of construction (plastic), 2-Removable nce (X=Groups I, II, & III), 340-Max. Wt. of Container Manufacture, USA-State Authorization Mark/M - 4990-Testing Agency number.

eagle-mfg.com 61 60 sales@eagle-mfg.com