Scan. Order. Done. Details on page A1.









21YK42

### 2GTZ1

# **Plastic Open Head Transport Drums**

UN Rating Liquids: Not rated

Lightweight polyethylene drums are unlined. Use for storing and shipping solids, food products, chemicals, and pharmaceuticals.

| Volume<br>Cap. | UN Rating<br>Solids       | Color (Body/<br>Cover) | Number<br>of Bung<br>Holes | Bung Hole Size       | Overall HxDia.        | ltem<br>No. |  |
|----------------|---------------------------|------------------------|----------------------------|----------------------|-----------------------|-------------|--|
| Bolt Ring      |                           |                        |                            |                      |                       |             |  |
| 55 gal         | 1H2/X150/S,<br>1H2/Y250/S | Blue / Blue            | 0                          | Not Applicable       | 36 ¾ in x 22 % in     | 21YK42      |  |
| Lever Loc      | Lever Lock Ring           |                        |                            |                      |                       |             |  |
| 20 gal         | 1H2/Y100/S                | Black / Natural        | 0                          | Not Applicable       | 21 in x 18 ¼ in       | 8AA29       |  |
| 20 gal         | 1H2/Y100/S                | Blue / Natural         | 0                          | Not Applicable       | 21 in x 18 ¼ in       | 9HUZ4       |  |
|                | 1H2/Y180/S                | Blue / White           | 0                          | Not Applicable       | 29 1/4 in x 19 1/4 in | 2GTZ1       |  |
| 30 gal         | 1H2/Y180/S                | Blue / White           | 2                          | 2 in, 3/4 in         | 30 in x 19 ¾ in       | 1MLC6       |  |
|                | 1H2/Y150/S                | Blue / White           | 2                          | 2 in NPS, 3/4 in NPS | 31 1/8 in x 18 1/4 in | 9DT30       |  |
| 55 gal -       | 1H2/Y130/S                | Blue / White           | 0                          | Not Applicable       | 34 1/4 in x 23 1/2 in | 2GTZ2       |  |
|                | 1H2/Y250/S                | White / White          | 0                          | Not Applicable       | 34 in x 23 ½ in       | 20UK92      |  |
|                | 1H2/Y130/S                | Blue / White           | 2                          | 2 in, 3/4 in         | 34 ¾ in x 23 ½ in     | 4GY40       |  |
|                | 1H2/Y250/S                | White / White          | 2                          | 2 in, 3/4 in         | 34 in x 23 ½ in       | 20UK93      |  |
|                | 1H2/Y250/S                | Blue / White           | 2                          | Not Applicable       | 36 1/8 in x 21 1/4 in | 8DR93       |  |
|                | 1H2/Y250/S                | Blue / Blue            | 2                          | (2) 2 in NPS         | 36 ¾ in x 22 ¾ in     | 21YK43      |  |





Slide-On Lid 8DRE7

## Fiber Open Head Transport Drums

Biodegradable drums are available unlined or with a polyethylene lining to protect contents from moisture and contamination. Ideal for long-term storage of solids and dry materials, such as powders, pharmaceuticals, grains, and detergents.

| Volume<br>Cap.        | UN Rating Solids | Color (Body/Cover) | Overall HxDia.        | ltem<br>No. |
|-----------------------|------------------|--------------------|-----------------------|-------------|
| Polyethylene L        | .ining           |                    |                       |             |
| Lever Lock Rin        | ig               |                    |                       |             |
| 15 gal                | 1G/Y120/S        | Brown / Gray       | 19 ½ in x 16 in       | 19H071      |
| 30 gal                | 1G/Y142/S        | Brown / Gray       | 27 in x 19 in         | 19H066      |
| 55 gal                | 1G/Y260/S        | Brown / Gray       | 35 ½ in x 22 in       | 19H072      |
| <b>Unlined/No Int</b> | erior Coating    |                    |                       |             |
| Slide-On Lid          | _                |                    |                       |             |
| 5 gal                 | 1G/Y60/S         | Brown / Brown      | 8 ¾ in x 12 ¼ in      | 8DRE7       |
| 10 gal                | 1G/Y70/S         | Brown / Brown      | 16 ¾ in x 11 % in     | 9RPT6       |
| 15 gal                | 1G/X75/S         | Brown / Brown      | 16 ¼ in x 14 ½ in     | 9GCV1       |
| 16.5 gal              | 1G/X75/S         | Brown / Brown      | 20 ¼ in x 15 ½ in     | 8VUP1       |
| 24 gal                | 1G/X75/S         | Brown / Brown      | 28 1/2 in x 15 1/2 in | 9ADM6       |
| 30 gal                | 1G/Y120/S        | Brown / Brown      | 32 ¼ in x 14 ½ in     | 8RDH4       |
| Lever Lock Rin        | Ig               |                    |                       |             |
| 15 gal                | 1G/Y120/S        | Brown / Gray       | 18 ½ in x 15 ½ in     | 8A828       |
| 30 gal                | 1G/Y150/S        | Brown / White      | 27 in x 18 ½ in       | 8A829       |
| 47 gal                | Not Rated        | Brown / Brown      | 31 in x 21 ½ in       | 23Y340      |
|                       | 1G/Y235/S        | Brown / White      | 35 1/2 in x 21 1/2 in | 23Y348      |
| 55 gal                | Not Rated        | Brown / Brown      | 35 1/2 in x 21 1/2 in | 23Y338      |
| 0                     | Not Rated        | Brown / White      | 35 1/2 in x 21 1/2 in | 23Y347      |



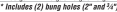
# Stainless Steel Open Head Transport Drums

#### Bolt ring closure

Corrosion-resistant stainless steel drums are ideal for use in food and sanitary applications where moisture or bacteria growth is a concern.

|                       | Liquids   | UN Rating<br>Solids   | Overall HxDia.  | ltem<br>No.  | ltem<br>No.   |
|-----------------------|---|---|---|--|---|
| 20 ga / 20 ga / 20 ga | 1A2/Y1.5/150  | 1A2/X60/S   | 10 ¾ in x 14 ¾ in   | 20UK70   | _   |
| 20 ga / 20 ga / 20 ga | 1A2/Y1.8/150  | 1A2/X96/S   | 15 % in x 14 ½ in   | 5ERJ6  | —   |
| 20 ga / 20 ga / 20 ga | 1A2/Y1.8/150  | 1A2/X120/S  | 19 in x 14 ¼ in   | 1MLC2  | —   |
| 20 ga / 20 ga / 20 ga | 1A2/Y1.5/150  | 1A2/X200/S  | 27 in x 14 1/4 in   | 2GTY7  |   |
| 18 ga / 16 ga / 18 ga | 1A2/Y1.5/150  | 1A2/X160/S  | 21 ½ in x 18 ¾ in   | 2GTY5  | —   |
| 18 ga / 16 ga / 18 ga | 1A2/Y1.5/150  | 1A2/X225/S  | 29 in x 18 ¾ in   | 1HBH3  | _   |
| 18 ga / 18 ga / 18 ga | Not Rated   | Not Rated   | 36 in x 23 in   | 20UL06   | 43Y436  |
| 18 ga / 16 ga / 18 ga | 1A2/Y1.5/150  | 1A2/X440/S  | 35 ¼ in x 23 in   | 1MLC4  | 19K326  |
| 16 ga / 16 ga / 16 ga | 1A2/Y1.5/200  | 1A2/X430/S  | 34 ½ in x 23 in   | 4GY38  | 19K326  |
| 16 ga / 16 ga / 16 ga | 1A2/Y1.5/200  | 1A2/X430/S  | 34 1⁄2 in x 23 in   | 2GTY9 *  | _   |
| 16 ga / 16 ga / 16 ga | Not Rated   | 1A2/X440/S  | 39 in x 27 in   | 20UK71   | _   |
|                       | 20 ga / 20 ga / 20 ga<br>20 ga / 20 ga / 20 ga<br>20 ga / 20 ga / 20 ga<br>18 ga / 16 ga / 18 ga<br>16 ga / 16 ga / 16 ga<br>16 ga / 16 ga / 16 ga | 20 ga / 20 ga / 20 ga 1 A2/Y1.8/150<br>20 ga / 20 ga / 20 ga 1A2/Y1.8/150<br>20 ga / 20 ga / 20 ga 1A2/Y1.8/150<br>18 ga / 16 ga / 18 ga 1A2/Y1.5/150<br>18 ga / 16 ga / 18 ga 1A2/Y1.5/150<br>18 ga / 18 ga / 18 ga 1A2/Y1.5/150<br>18 ga / 18 ga / 18 ga 1A2/Y1.5/150<br>16 ga / 16 ga / 18 ga 1A2/Y1.5/200<br>16 ga / 16 ga / 16 ga 1A2/Y1.5/200 | 20 ga / 20 ga / 20 ga 1A2/Y1.8/150 1A2/X96/S   20 ga / 20 ga / 20 ga 1A2/Y1.8/150 1A2/X120/S   20 ga / 20 ga 1A2/Y1.8/150 1A2/X120/S   20 ga / 20 ga 1A2/Y1.5/150 1A2/X200/S   18 ga / 16 ga / 18 ga 1A2/Y1.5/150 1A2/X200/S   18 ga / 16 ga / 18 ga 1A2/Y1.5/150 1A2/X200/S   18 ga / 16 ga / 18 ga 1A2/Y1.5/150 1A2/X26/S   18 ga / 16 ga / 18 ga Not Rated Not Rated   18 ga / 16 ga / 18 ga 1A2/Y1.5/150 1A2/X440/S   16 ga / 16 ga / 16 ga 1A2/Y1.5/200 1A2/X430/S   16 ga / 16 ga 16 22/Y1.5/200 1A2/X430/S   16 ga / 16 ga 16 ga / 16 ga 1A2/Y1.5/200 1A2/X430/S | 20 ga / 20 ga / 20 ga 1A2/Y1.8/150 1A2/X96/S 15 ½ in x 14 ½ in   20 ga / 20 ga / 20 ga 1A2/Y1.8/150 1A2/X120/S 19 in x 14 ½ in   20 ga / 20 ga 1A2/Y1.8/150 1A2/X120/S 19 in x 14 ½ in   20 ga / 20 ga 1A2/Y1.5/150 1A2/X120/S 19 in x 14 ½ in   18 ga / 16 ga / 18 ga 1A2/Y1.5/150 1A2/X20/S 27 in x 14 ¼ in   18 ga / 16 ga / 18 ga 1A2/Y1.5/150 1A2/X225/S 29 in x 18 ¾ in   18 ga / 16 ga / 18 ga Not Rated Not Rated Not Rated 36 in x 23 in   18 ga / 16 ga / 18 ga 1A2/Y1.5/150 1A2/X240/S 35 ¼ in x 23 in 18 ga / 16 ga / 16 ga 1A2/Y1.5/150   18 ga / 16 ga / 16 ga 1A2/Y1.5/150 1A2/X440/S 35 ¼ in x 23 in 16 ga / 16 ga 1A2/Y1.5/200 1A2/X430/S 34 ½ in x 23 in   16 ga / 16 ga / 16 ga 1A2/Y1.5/200 1A2/X430/S 34 ½ in x 23 in 16 ga / 16 ga 1A2/Y1.5/200 1A2/X430/S 34 ½ in x 23 in | 20 ga / 20 ga / 20 ga 1A2/Y18/150 1A2/X96/S 15 % in x 14 ½ in 5ERJ6   20 ga / 20 ga 1A2/Y1.8/150 1A2/X120/S 19 in x 14 ½ in 1MLC2   20 ga / 20 ga 120 ya 120 ya 120 ya 120 ya 120 ya   20 ga / 20 ga 120 ya 120 ya 120 ya 120 ya 120 ya   18 ga / 16 ga / 18 ga 1A2/Y1.5/150 1A2/X20/S 27 in x 14 ½ in 2GTY5   18 ga / 16 ga / 18 ga 1A2/Y1.5/150 1A2/X22S/S 29 in x 18 ¾ in 2GTY5   18 ga / 16 ga / 18 ga Not Rated Not Rated Not nx 23 in 20UL06   18 ga / 16 ga / 18 ga Not Rated Not Rated 35 ¼ in x 23 in 20UL06   18 ga / 16 ga / 16 ga 1A2/Y1.5/150 1A2/X40/S 35 ¼ in x 23 in 4MLC4   16 ga / 16 ga 12/Y1.5/200 1A2/X40/S 34 ½ in x 23 in 2GTY9 *   16 ga / 16 ga 1A2/Y1.5/200 1A2/X40/S 34 ½ in x 23 in 2GTY9 * |

8RF17





3JJN3

| 7 | applications th      | venient for use in short-term storage<br>lications that require frequent access to<br>bect, mix, and dispense. |             |  |  |  |  |  |
|---|----------------------|--|-------------|--|--|--|--|--|
|   | For Drum<br>Capacity | Material   | ltem<br>No. |  |  |  |  |  |
|   | 5 gal                | LDPE   | 21YL79      |  |  |  |  |  |
|   | 30 gal               | Polyethylene   | 3JJN5       |  |  |  |  |  |
|   | 55 gal               | Polyethylene   | 3JJN3       |  |  |  |  |  |
|   |                      |  |             |  |  |  |  |  |

**Elastic Drum Covers** for Open Head Drums

Clear covers have an elastic band that easily

slips on and off open head drums for quick access to contents, while protecting contents

from ultraviolet (UV) rays, dust, and debris.





Find even MORE on Grainger.com®

**Snap-On Covers for Closed Head Drums** 

REPLACEMENT

Covers fit securely over the top rim of drums to protect bungholes from dirt, rust, and moisture ingress during transport and storage.

| For Drum<br>Capacity | Cover<br>Color | Cover Material | ltem<br>No. |
|----------------------|----------------|----------------|-------------|
| 30 gal               | Gray           | LLDPE          | 8AED2       |
| 55 gal               | Gray           | LLDPE          | 8RF17       |
| 55 gal               | Clear          | Polyethylene   | 490Z10      |
| 55 gal               | Yellow         | Polyethylene   | 5PW08       |

1-800-GRAINGER (472-4643)