

# DRUMS & LINERS

## STEEL DRUMS

- Drums feature 2" x 3/4" *Tri-Sure*® fittings and are available in lined or unlined, except 85 U.S. gallon salvage drums which have a plain cover and no lining
- Colours: 55 U.S. gallon open and closed head drums are standard black; 85 U.S. gallon salvage drum is green with "Salvage Drum" printed in black



### UN Regulations:

- A) UN1A2/Y1.6/150
- B) UN1A1/Y1.8/300
- C) UN1A2/X429/S

Unlined Model No.	Lined Model No.	Head Type	Capacity U.S. Gallons	UN Compliance	Wt. Lbs.
DC145	DC146	Open	55	A	37
DC147	DC148	Closed	55	B	35
DC130	-	Open	85	C	77

### ACCESSORIES

Model No.	Description
DC152	3/4" Plug for Steel Drums
DC153	2" Plug for Steel Drums
DC154	Lid for Open Head Steel Drum, No Fittings
DC155	Bolt Ring for Open Head Steel Drum

## ULTRALINER DRUM INSERTS FOR 55-GALLON STEEL & FIBRE DRUMS

- Heavy-duty 18-mil insert with ultra thin lip for easy lid closure



Model No.	Dia"	Wall Thickness	Drum Type	Qty /Case
DA870	21.5	18 mil LDPE	Fibre	32
DA871	22.5	18 mil LDPE	Steel	20

## FORMFIT LINERS FOR 55-GALLON DRUMS

- Cylindrical film liners are heat-sealed from FDA approved LDPE
- Available in 40" height to fold over drum or 53" height to tie off
- Available in mil thickness of 4, 8 or 10

Model No.	Height"	Wall Thickness	Qty /Case
DA918	40	4 mil	100
DA108	40	8 mil	50
DA919	40	10 mil	50
DA920	53	4 mil	100
DA109	53	8 mil	50
DA921	53	10 mil	50
DB018*	53	8 mil	50

\*Anti-static for solvent-based applications



## HOT-FILL LINERS FOR 55-GALLON DRUMS

- Round bottom liner constructed from polypropylene will withstand fill temperature to 290°F
- Available in heights of 40" to fold over drum or 53" to tie off

Model No.	Height"	Wall Thickness	Qty /Case
DA927	40	4 mil	100
DC047	53	4 mil	100



## POLYETHYLENE DRUMS

- UN-approved plastic drums manufactured to meet stringent demands of chemical compatibility with hazardous and non-hazardous products
- Constructed from high molecular weight, high-density polyethylene resin for strong rigid drums
- Saves warehouse space, because they can be stacked or stored outside without the risk of corrosion
- Packaging costs can be reduced when polyethylene drums are reused



Drums are manufactured in accordance with one of the following UN regulations:

- A) 1H1/Y1.9/150
- B) 1H2/Y140/S
- C) 1H2/Y250/S

Model No. Blue	Model No. Black	Model No. Natural	Head Type	Cap Gallons*	Fittings	UN Regulation	Wt. Lbs.
DC139	DC140	DC141	Closed	30	2" BTR & 2" NPS	A	14
DC142	DC143	DC144	Closed	55	2" BTR & 2" NPS	A	21
DC137	DC138	-	Open Straight**	55	-	C	22
DC135	DC136	-	Open Tapered**	55	-	B	22

### ACCESSORIES

Model No.	Description
DC149	2" Buttress Coarse Thread
DC150	2" NPS Fine Thread
DC151	3/4" Plug

\* U.S. Gallons

\*\* All open head drums come standard with cover and steel lever-locking ring

## RECTANGULAR POLY TIGHT HEAD CONTAINERS

- Suitable for storing and shipping liquid, granular and semi-solid chemicals, detergents, petroleum products, pharmaceuticals and acids
- Recessed handle and anchoring system allows for safe multiple stacking
- Includes protruding stabilizers to prevent tipping.
- Ventcaps are included, but leakproof screw caps are extra
- Capacity: 20 liters
- Dimensions: 11 1/2" L x 9 1/2" D x 9 3/4" H



Model No.	Mfg No	Description	Opening mm
DC163	158	Yellow Container Only*	60
DA684	240	Natural Container Only*	60
DA685	284	Security Cap	60

\*Regular Cap not included

## CHEMLINER

- Formfit liner constructed from LDPE/NYLON/LDPE
- Resists chemical permeation and degradation
- Superior flex-crack and pinhole resistance for liquid applications

Model No.	Height"	Wall Thickness	Qty /Case
DA926	40	5 mil	100

