

STEEL DRUM

# Composite Steel Drum (Valethene)

The Strength of a Steel Drum, with the Compatibility of a Plastic Drum

The composite steel drum is a safe way to package aggressive materials, which require the chemical safety of a plastic drum but the strength and durability of a steel drum.



www.greif.com

## **Transporting Hazardous Products** Safely

#### **OVERVIEW**

- Available in 30 litre (8 gallon), 60 litre (16 gallon) and 200 litre (53 gallon) capacities.
- Superior chemical resistance.
- ✓ HDPE liners for 200 litre (53 gallon) drums range from 3 kg (7 lbs) to 6 kg (13 lbs) and are designed to package aggressive and corrosive materials.
- Two 2" polypropylene Tri-Sure® closures.

- Optional venting system.
- Excellent stackability.
- Easy to decorate.
- Meet the highest UN approvals for drop test, pressure and stacking.
- Standard logistics solutions available (individual or palletised drums, swap bodies, etc.).



### **Safest Way** to Package **Aggressive Materials**

Composite (Valethene®) drums combine the strength of steel with the chemical safety of plastic.



### **Drums Meet Your Highest Demands**

Steel thickness up to 1.5 mm; plastic liner up to 6 kg (13 lbs); Tri-Sure® venting systems.



#### Secure **Transport of Hazardous** Goods

Composite (Valethene®) drums meet the highest UN approvals (ADR/RID, etc.) for drop test, pressure and stacking.



 $\mathbf{\hat{y}}$  For more information, talk to your local sales representative.

