



**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.

# **GREIF®**

PACKAGING SUCCESS TOGETHER

[www.greif.com](http://www.greif.com)

# Transporting Hazardous Products Safely

## OVERVIEW

- ✓ Available in 30 liter (8 gallon), 60 liter (16 gallon) and 200 liter (53 gallon) capacities.
- ✓ Superior chemical resistance.
- ✓ HDPE liners for 200 liter (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 palletized 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.

 For more information, talk to your local sales representative.



Data, dimensions, and information provided on this document are considered as nominal values for general purpose use in evaluating this product for customer's application. These are not considered as manufacturing specifications. WE HEREBY DISCLAIM AND EXCLUDE ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

© 2018 Greif Inc. All rights reserved. Greif and Valethene are registered trademarks.