

XTRACTOR

COMPOSITE CHEMICAL CONTAINERS

The PackGen Xtractor is our next generation container for highly hazardous solid chemicals. The Xtractor's durable design handles dense/heavy material while maintaining its shape, and allows for stacking up to four high.

FEATURES & BENEFITS

- Fully integrated liner and container components allow for easy handling with no exposure potential vs. existing bag box applications
- Minimal space requirement:
 Reduces freight and warehouse cost
 up to 900% compared to plywood
 boxes and metal totes
- Custom sized/high temperature liners allow for worry free transition from existing packaging
- Separate reinforced cover allows for consistent top surrface and overlapping closure to ensure entire coverage





Questions about our Xtractor Chemical Containers? Let the experts at PackGen guide you through the ins and outs of this time saving and cost efficient chemical transport option.

PRODUCT SPECS

Packaging Identification Code

11HG2W

Max Gross Mass

imes 1,360 Kg (3,000 lbs)

Volume/Dimensions

Volume 37 cu ft. (~1.05 m³) Width 41" (1041 mm) Length 41" (1041 mm) Height 38" (965 mm)

Closure/Top Description

Independent Reinforced Cover

Exterior

UV Treated High Density Woven Polypropylene

Structure

Muilt-Layer Composit Construction

Liner

High-Temp/Low-Permeation Co-extrusion

Approved IBC Codes

IB6, IB7, IB8

Tare Weight

58 lbs

www.packgen.com

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