

## COMPOSITE DRY CHEMICAL CONTAINERS

PackGen Xtractors are hazardous chemical packaging for flowable solids. These robust composite containers are quickly replacing wood and metal bins around the world for pelleted and briquetted hazardous materials. Our unique pocket-style design provides UV and moisture protective layers on both the inside and outside of our structural sidewall panels making this the perfect choice for dense/heavy material.

### FEATURES & BENEFITS

- Fully integrated, preinstalled liner and container components allow for easy, no-exposure handling. Custom sized, high-temperature liners provide streamlined transition from existing packaging**
- Fresh containers arrive flat-packed 15 per pallet, massively lowering freight costs and reducing warehouse and staging area requirements vs wood or metal bins.**

- Xtractor containers pop up quickly with no additional assembly**
- Separate reinforced cover allows for consistent top surface and overlapping closure to ensure entire coverage**
- Dismantling of used containers is faster and safer, and components can be sorted into your existing recycling stream**



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

### PRODUCT SPECS

Packaging Identification Code

**11HH2**

Max Gross Mass

X - 3000 lbs  
 Y - 4500 lbs  
 Z - 6750 lbs

Volume/Dimensions

Volume **37 cu ft. (~1.05 m<sup>3</sup>)**  
 Width **42" (1066.8 mm)**  
 Length **42" (1066.8 mm)**  
 Height **38" (965 mm)**

Closure/Top Description

**Independent Reinforced Cover**

Exterior

**UV Treated High Density Woven Polypropylene**

Structure

**Multi-Layer Composite Construction**

Liner

**High-Temp/Low-Permeation Co-extrusion**

Approved IBC Codes

**IB6, IB7, IB8**

Tare Weight

**Container: 57.32 lbs.  
 Cover: 11.99 lbs.  
 Liner: 3.14 lbs**