



## Ultra ResponShovels®

Collapsible Shovels Are Perfect For Spill Kits



Non-sparking aluminum models break down to fit into spill kits as small as 18 litre pails. Assemble in just seconds.

Model #0404 features a polyethylene scoop and excellent chemical resistance.



Rugged construction allows shoveling of granular sorbents, sludges and contaminated soil.



### ULTRA-RESPONHOVELS

Part #0401 and #0402	Part #0401	Part #0402	Part #0404
Tempered aluminum scoop measuring 254 x 279 mm	Weight: 1 kg	Weight: 1 kg	Weight: 1 kg
Shaft constructed of aircraft-quality 6061 T6 aluminum	Quick-release shaft and "D" handle	Quick-release, telescoping shaft	Quick-release shaft
Large, sturdy, molded polyethylene "D" grip handle	Assembled Length: 736 mm	Assembled Length: 990 mm	Assembled Length: 939 mm
Constructed of non-sparking materials	Collapsed size: 381 x 254 x 76, fits into 18 litre or larger spill kits	Collapsed size: 1495 x 254 x 76 mm, fits into 75 litre or larger spill kits	Polyethylene scoop and handle, metal shaft

## Ultra RepairPutty®

Epoxy Putty Tackles The Toughest Repair Jobs



Part# 2120

- Adheres to steel, glass, masonry and most plastics.
- A quick and effective solution to cracks, broken seals and leaks.
- Simply pinch off the amount desired, knead to a uniform gray and press into place.
- Hardens like steel in only one hour!



### ULTRA-REPAIRPUTTY

Product & Packaging	Physical Properties	
177 x 22 mm dia. 12 sticks per box. Shipping weight: 1 kg	Density: 15 4/5 lbs./gal. (1 9/10 gm/cm <sup>3</sup> )	Shear Strength: 700 psi
Storage Conditions	Modulus of Elasticity: 6 x 10 <sup>6</sup> psi	Temp. (Intermittent): 300°F (149°C)
Exothermic reaction at 123°F. Unaffected by cold. Best used when warm.		Tensile Strength: 6,000 psi
Shelf Life	Hardness (Shore D): 85	Izod Impact: 3 ft.-lb./in. of notch
Several years if stored in original tube with cap on.	Compression Strength: 18,000 psi	Temp. (Continuous): 250°F (121°C)