



PRODUCT DATA SHEET

SPILL KIT CHEMICAL 20 GALLON – OVER PACK SALVAGE DRUM

The **Chemical 20 Gallon over Pack Salvage Drum Spill Kit** is ideal for dealing with intermediate sized spills of chemical based liquids such as aggressive or hazardous fluids like acids or alkalis.

The kit consists of cost effective **absorbents** that are manufactured from high quality melt blown polypropylene and It is constructed using a strong tubular knitted outer fabric sleeve allows for durability, expansion and improved speed of absorption. Filled with a super absorbent polymer that retains all liquids absorbed. Ideal for all workplace spills and leaks.

The spill kit is supplied as a full kit in an over pack salvage drum that allows it to be positioned wherever required.

UN MARKING: **1H2/X66/S/**/USA+AA9656** – 20 Gallon over Pack Salvage Drum



Spill Kit Content

- 1 No's x 20 Gallon over Pack Salvage Drum – Yellow.
- 35 Pcs – 50cm x 40cm Chemical Absorbent Pads.
- 3 No's – 1.2 Meter x 7.6cm Chemical Absorbent Premium Fabric Sock.
- 3 No's – 35cm x 30cm Chemical Absorbent Premium Fabric Cushion.
- 1 No's - Yellow Disposal Bags & Tie.
- 1 - Pair of Disposable Nitrile Gloves.
- 1 No's - Goggles – Splash Resistant.
- 1 No's – Content Sheet.



PRODUCT DATA SHEET

- For spills of **Chemical based liquids**
- **Fully spill kit** for efficient and effective clean up
- Kit contains **absorbents** for use on everyday leaks and spills
- Outdoor Storable
- Over Drum Salvage Drum By Ultratech, USA and kit content by Spilchoice Absorbents
- Item Code :UL-1220-CO

SPECIFICATION

Composition	Pad - Polypropylene Socks, Cushion - Polypropylene & Magnesium Aluminosilicate Disposal bags - Polyethylene Bucket - 100% Polyethylene
-------------	---

Instructions for use: It is important that a suitable and sufficient Risk Assessment is carried out on each incident and correct PPE is worn. Depending on the nature of the spill a combination of the contents of the kit may be used.

Compatibility: The absorbents within this kit may be safely used with all aqueous solutions and liquids immiscible with water, such as hydrocarbons, solvents, mineral oils, with the exception of strong oxidizing agents. Before any use in a spill situation a proper risk assessment should be carried out and all hazardous properties of the liquid or dangerous reactions taken into account.

Disposal: Used sorbents may be disposed of by landfill or incineration, in accordance with local and national regulations, taking into account the classification of the liquid absorbed.

Safety Data: Further technical advice is available if required.

Note: All weights, dimensions, and other figures quoted are approximate.