

# CONTAMINATED WASTE BAG

The Contaminated Waste Bag is the perfect solution for cleaning up any spill or hazardous material. Used for collecting and securing absorbent materials after a spill has been absorbed using Pratt absorbent materials. Use a Contaminated Waste Bag to both dispose of and identify absorbent material to ensure any further spillage can be avoided.

Made of Polyethylene which is strong and flexible to hold heavy waste material. To prevent any reaction with absorbed liquids, do not full with multiple types of spilled liquids. For general industry and non industry applications.

## FEATURES AND BENEFITS

- Designed to ensure waste is safely contained before disposed of.
- Waste bag manufactured from Polyethylene (PE).
- 140um (micrometer) thick.

**Material:** Polyethylene, 140um thick

**Colour:** Clear

**Dimensions:** L:71 cm x W:46cm

## SUGGESTED STORAGE

Temperature: Between -100C and 400C.

Humidity: Below 80%.

Sunlight: Not to expose to direct sunlight.

## INSTRUCTIONS FOR SPILL RESPONSE

STEP 1: Fill bottom of bag with a layer of absorbent material suitable for spill type.

STEP 2: Use Shovel and Dust Pan & Brush set to collect waste material. Do not mix spill types.

STEP 3: Fill bag with waste, only filling 70% to allow proper sealing of opening.

STEP 4: Tie bag and dispose of used absorbents and spilt liquids in accordance with local laws.

