STACKABLE SAND IN TYPAR BAG

June, 2019 Page 1 of 1

PRODUCT

TARGET[®] utility sand in Typar cloth bags are just that. Sand in a cloth bag. Typar is a polypropylene, continuous filament, heat-bonded fabric with superior uniformity that separates, reinforces and filters soil particles while letting water pass through. Constructed for the use of containing sand or soil to prevent or reduce the impact of water damage in the event of a flood.

USES

- These are commonly used in preparation for flooding to help protect homes and buildings from water damage.
- When used correctly they can be very effective and help homeowners as well as business owners save a ton of money on losses incurred from a flood.
- Constructed for the use of containing sand or soil to prevent or reduce the impact of water damage in the event of a flood.

ADVANTAGES

- Stackable and easy to use.
- Well-suited for protecting small, uneven or difficult to reach places.
- Can filter out muddy sediment found in flood waters.
- Can be used as ballast/weight for equipment.
- The fabric is made of spun woven polyester which has high UV resistance it should retain sufficient strength of at least 70%, after 12 months of outdoor exposure.

PHYSICAL PROPERTIES

Colour Tan

PACKAGING

Typar bag, can be stored outside without damaging packaging. 22.7 kg Bag 56 Bags/Pallet. Stock Code 9992041

