



Temporary Storage  
Containment Safety Equipment

# ScorSafe Ground Mat



New Naval

The Scorsafe Ground Mat is a containment berm that contains leaks, spills and waste from vehicles, IBC tanks or drums and keeps soil and ground clean. It requires no setup and deploys rapidly, simply by unfolding it. The PET foam sidewalls lay flat and allow the vehicles/equipment to drive in-drive out. The impermeable mat provides a safety layer that shields against leakages that may occur during transfer and storage operations. When filled the foam sidewalls rise along with the liquid's level and contains material that may otherwise escape. It folds for compact storage. Ideal for rocky shores, sandy coasts and other surfaces. Comes with spare part kit.



## TECHNICAL SPECIFICATIONS

Containment Capacity	6 m <sup>3</sup>
Dimensions Deployed (LxW)	5 x 4 m
Dimensions Packed (LxWxH)	1 x 0.8 x 0.6 m
Weight	45 kg
Base Fabric	Polymer Coated Polyester Fabric
Ballast	Enclosed PET Cylinders
Sealing Lip	Enclosed closed-cell PET foam
Service Temperature (max.)	+70°C (max.) in short cycles
Abrasion (Taber)	>220 cycles to expose the fabric

### APPLICATION OPTIONS:

- Minor Oil Spillage Containment
- Ground Cover
- Equipment Repair Area
- Decon. Zone
- Floor Mat

### EQUIPMENT OPTIONS:

- Storage Tanks
- Self-Supporting Tanks

## TECHNICAL DATA

Manufactured from heavy-duty Polymer Coated Polyester Fabric. Rapid, tool free deployment and self contained. Side wall remain flat for easy vehicle loading/unloading. High visibility and contrast colour layout, ensures smooth operation to dim environments. Foam lips are manufactured from enclosed closed-cell PET floats rising when filled, creating an outer perimeter.

### KEY FEATURES:

- Ideal for industrial facilities, fuel storage areas, rocky shores.
- Quickly deploys on almost any work surface
- Contains minor leaks and spills
- Can be used as a decontamination zone
- Impermeable construction resistant to wear, tear and hydrocarbon damage
- Retains shape with PET foam side walls
- Collapsible ends allow vehicle passing