# 



## Non-slip oil and fuel spill absorbent mat



Simply pull back Velcro seams to replace absorbent pad when full. Multiple uses from one base mat.

Dimensions =  $100cm \times 100cm$ 

Weight (dry) = 3kg

Oil absorbent capacity is approximately 12ltrs per m2 - this will vary depending on viscosity, specific gravity & temperature. Two internal heavy duty oil/fuel absorbent mats catch and absorb the spill. Mats are manufactured from Envirosorb™, a highly absorbent hydrophobic (water repellent) polypropylene.

Open weave, non-slip top of the mat allows easy penetration of spilt liquid.

Under ROV, crane, HPU, hoses, fuel tanks, storage drums, doorways, exits.....



Non-slip surface of mat. Allows oil and fuel to soak into absorbent pad whilst repelling water. Tie off points on each corner to secure in windy / wet locations.



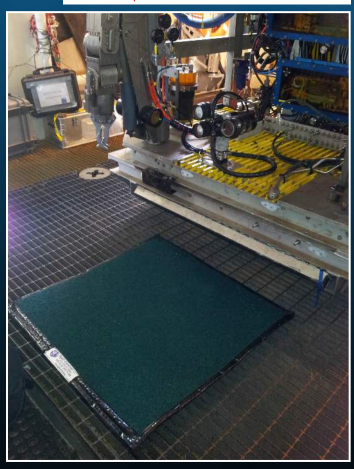
PVC backed bottom of mat isolates contaminated absorbent pad and contents.





- Uncontained flammable liquids fire hazard.
- Slip hazard
- Wind prone
- Wave prone
- Unacceptable

- Fire hazard mitigated.
- Flammable liquids contained.
- Non-slip surface
- Wind secure
- Wave secure
- **Best practice**







- Use when bleeding ROV hydraulics.
- Prevent bolts and components falling into oil bund during
- ROV servicing.
- Cheaper alternative to custom made oil bunds on temporary and permanent deck installations around winches.

Spill Control NZ - Environmental Products
DDI: 0274 120 172, Ph: 0800 Spill NZ (774 556)
Postal: Box 17, Physical: 1064 Main South Rd, Oakura, New Plymouth, New Zealand

