



MYCELX Oil Spill Products

MYCELX Environmental

Specifications

Filtration Media

Material of

Construction:

- Polypropylene with MYCELX Proprietary Chemistry (Versimat, Smartpad and Versipad)
- Polypropylene and Foam with MYCELX Proprietary Chemistry (Sheendevil and Terraguard)
- Foam with MYCELX Proprietary Chemistry (Rapid Deployment Boom)

Maximum

Operating

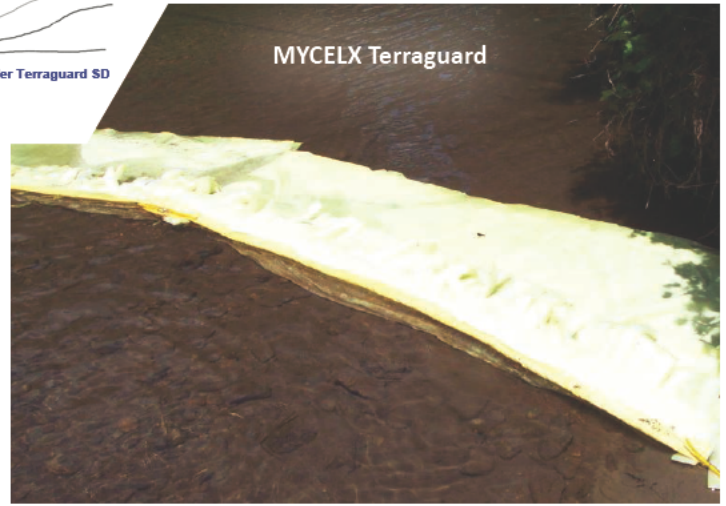
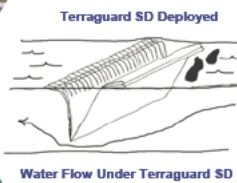
Temperature:

160°F (71°C)



PK Part Number Reference

Sheendevil Removes sheen from water	Versimat Applied over an oil spill	Terraguard Designed for rushing water	Rapid Deployment Boom	Smartpad	Versipad
10' x 1.5'	10' x 5'	10' x 5'	20" Diameter Discs 7 Discs per Set	14" x 21"	24" x 30"
Part Number: SD	Part Number: VM	Part Number: TG	Part Number: RD100	Part Number: SP	Part Number: VP
4 Pads per Case	4 Pads per Case	4 Pads per Case	10 Sets per Pail	50 Pads per Case	50 Pads per Case



Absorbs Oil Without Absorbing Water



Key Benefits

- Light Weight – Easy and Safe to handle
- High Concentration factor for oil : 50 – 100 times of spill booms or sorbents.
- Completely Oleophilic – floats indefinitely in water.
- Saturated spill mats and booms weigh 20X less than products removing same amount of oil.
- Eliminate water bags, VAC truck charge and transport fees.
- Achieve MOE guideline for sheen release.
- Delivered as dry product – no liquid or chemicals.
- Permanent removal of the oil. No desorption or leaching.