



SP-POMPOM-30R Product Data Sheet

Part Number:	SP-POMPOM-30R
Nomenclature:	13" x 22" Polypropylene high tensile yarn clipped to a braided 50' yellow rope spaced every 22".
Unit Color:	White Pom / Yellow braided rope.
Unit Dimensions:	13" dia. x 22" length.
Unit Weight:	8 oz.
Unit Absorbency:	.938 to 2.5 gallons (viscosity and temperature may raise or lower rate)
Units per Case /Bale:	30 POMS / 50' rope with per bale
Case / Bale Absorbency:	28.14 to 100 gallons (viscosity and temperature may raise or lower rate)
Case / Bale Weight:	16 lbs.
Case / Bale Dimensions:	13" x 13" x 36"
Case / Bale per Pallet:	36 bales per pallet (6 cases per tier / 6 tiers per pallet.)
Pallet Dimensions:	48" x 48" x 98"
Pallet Weight:	611 lbs.

Features:

Prosorbents™ POMPOM's can be used to recover heavy oil off of the water and various other surfaces like rocks and stumps for easy clean up. Prosorbents™ POMPOMS are designed especially for heavy oil recovery. Prosorbents™ POMPOM's work in various temperatures including arctic like environments. Absorbency rates will vary based on the viscosity of the oil or fuels, temperature and environmental conditions. Prosorbents™ POMPOM's attracts the oil like a magnet and allows you to separate the oil from the POMPOM to recover the oil.

- Prosorbent™ POMPOM's can be wrung out after recovery to be re-used.
- Fast and easy to deploy and retrieve.
- 50' rope allows greater coverage.
- Rope with looped ends allow for easier anchoring and handling.
- Hydrophobic and will float on water.
- Used for collecting spills of oils such as numbers 4, 5, and 6 on water, also for Crude and Bunker C oils.
- Commonly used to remove and recover oil from around piers, beaches, ponds, water separators, bulk heads, water and various other surfaces,
- Adsorbs 15 to 40 times its own based on viscosity and ambient temperature.

Prepared / Updated: March 17th, 2010