



SP-SNARE-30R Product Data Sheet	
Part Number:	SP-SNARE-30R
Nomenclature:	13" x 22" Polypropylene high tensile looped yarn tied and clipped to a braided 50' yellow rope spaced every 22".
Unit Color:	White SNARE / 50' yellow braided rope.
Unit Dimensions:	13" dia. x 22" length.
Unit Weight:	8 oz.
Unit Absorbency:	.938 to 3.125 gallons (viscosity and temperature may raise or lower rate)
Units per Case /Bale:	30 SNARE's / 50' rope per bale
Case / Bale Absorbency:	28.14 to 93.75 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™ SNARES are designed especially for heavy oil recovery by scooping and adsorbing heavier oils by dragging them across the surface of the water, rocks or any other surface affected by contamination. Unlike the POMPOM's passive collection methods, SNARES have a closed end creating a cradle to hold the heavier, thicker oils that will require active recovery to maximize results.

- ProSorbent™ SNARES's can be wrung out after recovery to be re-used.
- 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 50 times its own based on viscosity and ambient temperature.
- Fast and easy to deploy and retrieve.
- 50' rope allows greater coverage for dragging methods.
- Rope with looped ends allow for easier anchoring, handling and control.
- Used for collecting spills of oils such as numbers 4, 5, and 6 on water, also for Crude and Bunker C oils.

Prepared / Updated: March 17th, 2010