

Product Group	Part#	Descr.	Approx. Oil Absorbed	Content Weight	Case	Pallet	Cases per Pallet
LOOSE	21200	Mini Bag	1 qt.	4 oz.	180	1440	8
	21210	1/4 CFt bag	8 qts	2 lbs	24	288	12
	21215	1 CFt bag	32 qts	8 lbs	25	75	3
	21220	2 CFt bag	64 qts	16 lbs	N/A	50	50 bags
	21250	3.8 CFt bale	200 qts	50 lbs	N/A	30	30 bags

Loose-Fill is the most environmentally friendly way to absorb almost any hydrocarbon - oils, fuels, hydraulic fluids, solvents, animal fats, inks, paints, pesticides and even some products engineered to act like oil! Other Uses for Exsorbet Loose-fill:

- » May be used to pick up petrochemical spills on water.
- » May be placed on water between booms to absorb excess contaminants.
- » May be used to contain many chemicals and organic solvents leaked or spilled in plants or factories.
- » May be used in the removal of contaminants from soils and embankments of waterways.
- » Can be used as a filtering agent to clean hydrocarbon contaminants from water.

Product Group	Part#	Descr.	Approx. Oil Absorbed	Content Weight	Case	Pallet	Cases per Pallet
Ç	21400	18x18 Pad	8 qts	2 lbs	30	240	8
O N	21450	2x5 Sock	6 qts	1.5 lbs	40	320	8
T A I N M E N T	21455	2x10 Sock	12 qts	3 lbs	20	160	8
	21470	10x10 Boom	40 qts	10 lbs	3	24	8

Sock and boom containment products contain the same high grade of sphagnum peat moss. They combine the super absorbent qualities of peat moss with the strength of a polypropylene skin. These features allow our socks and booms to not only contain spills but clean up spills efficiently and effectively.

Other Uses for Exsorbet Socks and Pads:

- » May be placed on water to remove & contain hydrocarbon spills.
- » Can be placed around or under machinery, which leak oils or fluids, for easy clean up and disposal.
- » Can be placed around areas in the workplace that become saturated with oils.
- » Can help contain & minimize free-flowing streams of liquid hydrocarbons.
- » Can be floated in boat bilge's to absorb fuel and oil leakage and reduce hazardous fumes.
- » Can be used where Exsorbet Loose-fill would not be applicable due to dusting conditions.
- » Can be used in "flow through applications to purify and/or "polish" hydrocarbons from water.

Product Group	Part#	Descr.	Approx. Oil Absorbed	Content Weight	Case	Pallet	Cases per Pallet
SPITS	11007	7 Gal.Spill Kit (bag)	28 qts	7 lbs	20	60	3
	11011	11 Gal Spill Kit (bag)	44 qts	11 lbs	16	48	3
	11055	55 Gal Spill Kit (Drum)	220 qts	55 lbs.	N/A	4	4 Drums
	11056	55 Gal Spill Kit Marine (Drum)	220 qts	55 lbs	N/A	4	4 Drums

Exsorbet Spill Kits are perfect for emergency situations and provide a company with the proper materials needed to meet or exceed regulations set forth by the EPA and OSHA.

Exsorbet Spill Kits:

- » May be placed throughout a maintenance facility for use in case of spills of oils, chemicals, organic solvents or paints.
- » May be placed in buses, waste haulers, and other transportation vehicles in case of spills (hydraulic fluid, brake fluid or transmission fluid, etc.) and/or accidents which occur on the road and may be used for containment purposes before and until emergency crews arrive on the scene.
- » May be placed on boats, barges, ships or any other seagoing vessels to be used in case of spills or leaks into a waterway.
- » May be placed on fire trucks, tow trucks and police vehicles for response to spills, fires, accidents or major leaks. Exsorbet Spill Kits will be used to contain the problem until a trained emergency response team arrives at the site to professionally clean up and dispose of the spill.