

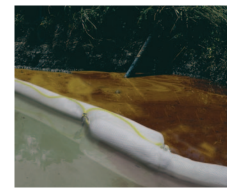
## **PRODUCT DATA SHEET**

## BOOM AND BILGE SOCKS L90855, L90857, L90909, L90809, L90858, L90866

**ISSUE:** Potential safety hazards are present around machines or in storage areas where leaks, drips, sprays or spills are most likely to occur.

**Solution:** A spill control plan should be developed with absorbent products readily available to control daily leaks and spills around your plant or to use in case of an emergency.

**Description:** OIL-DRI® Boom and Bilge Socks absorb petroleum-based fluids while repelling water. Ideal for containing and absorbing spills on water. Boom have links at both ends can hook together for any size spill. Bilge Socks skim oil off water inconfined spaces and are designed to work in tight areas, machine sumps and drains. The bilge boom is ideal in bilge areas of ships and has an attached clip for easy use and removal.



	ITEM#	DESCRIPTION	SIZE	QTY	PKG
	L90855	Boom 810	8" Diameter x 10'	4 Boom	Bale
	L90857	Boom 510	5" Diameter x 10'	4 Boom	Bale
	L90909	Bilge Sock	3" Diameter x 18'	20 Socks	Box
	L90809	Bilge Sock - Retail Twin Pack	3" Diameter x 18'	10 Packs	Box
	L90858	Bilge Boom	8" Diameter x 18'	10 Boom	Bale
	L90866	Bilge Boom	8" Diameter x 18'	4 Boom	Box

Unused material is suitable for disposal in sanitary landfill. Disposal procedures for used material are based on nature of fluid absorbed.

Please comply with all local, state and federal environmental regulations when disposing of this product.

Oil-Dri is a leader in developing, manufacturing and marketing sorbent products and has been making work environments cleaner and safer for nearly 70 years. With such a rich history, the Oil-Dri brand is trusted and recognized coast-to-coast. Our offerings include top quality granular absorbents as well as a complete line of synthetic absorbents such as polypropylene pads, socks, rolls, pillows, booms and emergency response spill kits. The versatility of our product line allows us to provide sorbent solutions for all of your maintenance and safety needs.