



- **Removes sheen**
- **Does not absorb water**
- **Transforms pollutant into a stable solid waste**
- **Oils will not leach or leak**
- **Waste to energy (BTU value of 10,000)**
- **Improved safety - no dewatering of oily water after removal**
- **Absorbs several times its weight in oil and oil derivatives**
- **Longer life - will not deteriorate in water**
- **Silent sentinel - remains on site indefinitely as insurance against potential releases**
- **Lower labor costs - can be removed by one employee**
- **Reduced risk - No water absorbed means less weight to pull from water**

Description

Line Skimmers are designed to absorb and encapsulate hydrocarbons and oil in non-confined water flows. Line Skimmers are ideal for creating lines of hydrocarbon protection in areas such as ponds and streams as well as clarifying wells and ships in port.

AbTech's Line Skimmers employ the Smart Sponge® technology which allows water to pass through the product absorbing even sheen levels of hydrocarbons without inhibiting water flow.

Line Skimmers are produced in a variety of combinations (singular, triple, or quadruple) and lengths. (4' and 10').

Applications

- Stormwater outfall
- Clarifying Wells
- Marine Fueling Locations
- Ponds and Streams
- Ships Loading/Off Loading at Port

LINE SKIMMERS

Specifications

The Single Line Skimmer is a single propellet in a plastic net with rings at each end.

The Triple Line Skimmer is a bundle of three single propellet enclosed in a black plastic net with ropes and clips.

The Quad Line Skimmer is a bundle of four single propellets. This product also has a durable sunscreen outer sleeve and metal grommets to secure its ropes and clips.

Product	Dimensions	Dry Weight	Packaging
LS104-10	Single/4 ft long	22 lbs	10/carton
LS110-10	Single/10 ft. long	54 lbs	10/carton
LS304-08	Triple/4 ft. long	38.4 lbs	8/carton
LS310-03	Triple/10 ft. long	46 lbs.	10/carton
LS404-05	Quad/4 ft. long	32 lbs.	5/carton

Handling and Safety

Before using this product, read the label information and the Material Safety Data Sheet.

Note– AbTech Line Skimmers are not designed for use in fluid operating temperatures exceeding 55° C (130°F). Improper use of Smart Sponge® products may cause them to become structurally compromised, possibly resulting in the loss of absorbent media or obstruction of flow. Long exposure to UV light may result in slight discoloration; however, this discoloration will not significantly affect performance.

For more information on this and other products:



4110 North Scottsdale Road, Suite 235
Scottsdale, Arizona 85251
(480)-874-4000 or (800)-545-8999
fax: (480)-970-1665
Email: info@abtechindustries.com
www.abtechindustries.com