

# Biosorb Sock

Oil-Eating, Cellulose Fiber Sock  
For use on land, water, and hard surfaces.

## Product Information



Fluid Absorbed	Oil-based liquids, hydrocarbons
Color	Light tan
Absorbency	4.5-9 lbs per sock
Configuration	Sock
Filler	Kenaf Fiber
Weight 2" x 4'	14 lbs
Weight 3" x 4'	16 lbs

## Features

- Can be reused until completely saturated by oil, which typically takes a few uses.
- Filler material is a 100% Biodegradable, annually renewable resource made from plant fiber.
- Contains natural microbes that enhance bioremediation. Translation: this sock absorbs spills fast. Really fast.
- Goes through an intense vacuuming process to virtually remove all dust particles.
- 10x more absorbent than clay.
- Use much less of our product than clay, sans extra HAZMAT charges for disposal in most states.
- Can be used around any type of machinery and is not flammable.
- Affords multiple options for disposal, as opposed to other types of industrial absorbents.
- Hydrophobic and is perfect for cleaning spills around water.

Product #	Description	Absorption Capacity	Unit	Quantity	Shipping Weight
737	2" x 4'	4.5 lbs	Case	20	14 lbs
738	3" x 4'	9 lbs	Case	20	14 lbs



**Kengro Corporation**

6605 HWY 32 East  
Charleston, MS 38921

kengro.com  
info@kengro.com

(P) 662.647.2456  
(F) 662.647.2468