# **Lava**Sorb™

Natural oil-absorber boom

LavaSorb<sup>™</sup> is a reusable small-diameter boom that absorbs free oil and grease conveyed in stormwater runoff. Simply attach the LavaSorb<sup>™</sup> boom onto the EnviroPod200<sup>™</sup> filter basket to absorb oils without any water.

Absorbs up to 2L. per sock

## **FEATURES**

- Fibreglass mesh allows fibres to have maximum contact with hydrocarbons while being resistant to high temperatures.
- Clips at the ends of each boom allow them to clip together and to the handles of the EnviroPod200<sup>™</sup>.
- Absorbs and retains oils and oil-based liquids, including lubricants and fuels, without absorbing a drop of water.
- Absorbs more hydrocarbon by weight than polypropylene alternatives.
- Can be wrung out and reused, preventing waste to landfill.

# **APPLICATION**

Attachment for gully pits.

### **SPECIFICATIONS**

Dimensions:	ext. dia. 5.5cm x 80cm L	
Absorbency per:	Up to 2 L. per sock	
Filler	Basalt Fibers	
Color	Gray	
Fluid Absorbed	Oils, Fuels, Other Oil-Based Liquids Only	
Skin/Outer Mesh	Mesh – Fibreglass	
Distributor Part Number	LTOIL-SB	
Sold as	1–3 socks per EnviroPod™ filter basket	
Weight	200g per sock	
UNSPSC	11111609	
Certifications, Approvals & Ratings	Contact us for SDS	



**Lava**Sorb<sup>™</sup>





LavaSorb<sup>™</sup> boom set up with EnviroPod200<sup>™</sup> to ensure it absorbs oils and oil-based liquids in the stormwater.



This sock shows dark areas where oils have been absorbed, as well as the light areas that show the basalt fibers can absorb much more.





# ENVIROPOD.COM

# **SIZING GUIDE**

EnviroPod200™ Unit	Number of LavaSorb's	Total Oil Capture Volume (L)
EnviroPod200™ for 450x450mm pit (EP200-4545)	1	2
EnviroPod200™ for 600x600mm pit (EP200-6060)	2	4
EnviroPod200™ for 900x600mm pit (EP200-9060)	3	6
EnviroPod200™ for 900x600mm pit (EP200-9060 with Seal Extension)	3	6
EnviroPod200™ for 1200x1200mm pit (2x EP200-9060 and Seal kit)	6	12

#### INSTALL

The LavaSorb<sup>™</sup> boom is easily attached to the EnviroPod200<sup>™</sup> Basket collar. Clip the LavaSorb<sup>™</sup> end clips together and to the handles with the clips at the ends. Finally, fasten the ties to the basket.



### **EASY MAINTENANCE**

The fibres are light grey in colour and turn dark when saturated with oil. To see if the LavaSorb<sup>™</sup> needs replacing, bend the boom so as to see the inner layers in a few spots. If there is no light grey, replace or maintain the booms as outlined below.



### 1 Undo and Lift





Once the LavaSorb<sup>™</sup> boom basalt fibres are saturated, they can be wrung out with a wringer and the booms can be placed back in the pit with approximately 90% of the original capture volume. Otherwise, the booms can be disposed of according to local regulations.



INFO@ENVIROPOD.COM ENVIROPOD.COM