

Amorim Isolamentos, S.A.

TECHNICAL DATA SHEET

(Maritime Booms)



- Reference: CorkSorb boom B20600.
- **Description:** Highly hydrophobic and absorbent booms for containing and cleaning oils/hydrocarbons from water.

Technical Parameters:

Absorption capacity	124 l/boom	32 gal./boom
	248 l/bag	65 gal./bag
Diameter	20 cm	8"
Length	6 m	19.6'
Weight	11.4 kg/boom	25.2 lbs./boom
Dimensional / weight tolerance (+/-)		15%

Packaging: 2 booms per bag (total bag weight ≈ 23.3 kg ≈ 51 lbs).

Key benefits:

- 1 Designed for containing and cleaning spills in emergency response in water environments:
 - Absorbs oil, hydrocarbons and fuels without absorbing water.
 - Floats on water even after total saturation.
 - High retention and floatation capacity.
 - Can be attached to other booms through a system of rope, snap-hooks and rings. This system allows the creation of a long chain of booms (to better contain the spill) and eases the booms removal from the water.



Rua de Meladas, nº 105, Mozelos, 4535-186 Mozelos, PORTUGAL Telef: 00351 22 741 91 00

E-mail: corksorb@amorim.com
Data revised: Janeiro 2016



Amorim Isolamentos, S.A.

- 2 Uses cork as an absorbent. Cork is a 100% natural product: ecological (natural and renewable) and sustainable (it is the bark of the cork oak tree which is extracted from the tree without damaging it; it promotes forest cleanliness and conservation).
- 3 Each boom absorbs 124 l of oil, minimizing costs in sorbents and disposal treatment.
- 4 United States Environmental Protection Agency considers that Cork meets the definition of sorbent as specified in Title 40 of the Code of Federal Regulations (CFR), sections 300.5 and 300.915(g) of the US National Contingency Plan (NCP).
- **Composition:** Filler: Cork (96.0% of the boom's total weight). Skin: Polypropylene. Net: Polyester multifilament yarn.

Disposal Considerations / Cautions

As local conditions, product use, and exposure can vary widely, the end user must determine the most appropriate disposal method for a used or not CORKSORB product. Dispose always in accordance with local regulations.

Attention: the nature of the absorbed liquid may alter the safety conditions required to deal with the used-up material. For more details please consult the MSDS.



Rua de Meladas, nº 105, Mozelos, 4535-186 Mozelos, PORTUGAL Telef: 00351 22 741 91 00

E-mail: corksorb@amorim.com
Data revised: Janeiro 2016