

# 吸油毡

吸油毡是处理水面溢油的重要设备之一。在进行溢油应急处理工作时,应首先使用机械回收设备将较厚的溢油回收起来,然后使用吸油毡吸附水面较薄的溢油。在机械回收设备无法使用和不能使用消油剂的水域应使用吸油毡进行溢油清除。





## 吸油毡的主要特点有:

- ◆ 比重小,能漂浮在水面上。
- ◆ 具有强烈的亲油疏水性,只吸收水面和水中的油质,不吸水。
- ◆ 保油性能好,可反复使用,长期保存不变质。
- ◆ 产品无毒无味,不致污染水产品,焚烧处理无毒气产生。
- ◆ PP-1 主要用于回收轻质油、中低粘度油类和比重较轻、容易挥发的化工液体。PP-2 适合吸附粘度比较高的油品。







## **OIL SORBENT MAT**

The OIL SORBENT MAT is an important device for collecting oil spills on waters. In an urgent oil spill control operation, the mechanical recovery devices should be used to recover the thicker oil spills. Then use the oil sorbent mat to absorb the thinner oil spills on the water surface. In a water area where a mechanical recovery device is unable to use, the oil sorbent mat should be used to clean up oil spills.

### FEATURES OF OIL SORBENT MAT

- ◆ It has specific light weight, so it can float on the water.
- ◆ Strongly lipophilic and hydrophobic, it absorbs only oil, not water.
- ◆ It has good oil preservation performance, can be used repeatedly. It can be preserved for a long term without deterioration.
- ◆ The product is non-toxic and tasteless, not polluting water. No toxic gas is produced during incineration.
- ◆ PP-1 is mainly used to recover light oil, oil with low and medium viscosity and the volatile chemical liquids with light specific weight. PP-2 is suitable for absorbing oils of higher viscosity.

#### 技术参数 TECHNICAL PARAMETER

比重 (g/cm³) Specific Weight	0.8~1.0
外观尺寸(mm)Outer Dimensions	2000×1000×5
每包重量(千克/包)	
Weight per Package (kg/pack)	20
包装尺寸(mm)Package Size	1000×670×350
吸油能力	大于自身重量 10 倍
Oil Absorption Capacity	10 times more than its own weight
吸水量	为自身重量 10%以下
Water Adsorbing Capacity	Less than 10% of its own weight
	特殊规格可按用户要求定做
备注 Note	Special specifications can be customized
	according to user requirements

注:产品不断改进,若发生变化,恕不另行通知,以供需双方确认数据为准。

Note: The technical parameter is subject to change without notice due to modification to the product and shall be confirmed by the manufacture and the customer.