



CAPSORB

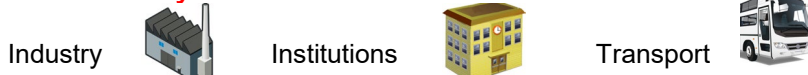
**ABSORBENT
BASED ON LIGNOCELLULOSIC FIBERS**



7 good reasons to use CAPSORB

1. CAPSORB is a liquid absorbent from **lignocellulose fibers**.
2. CAPSORB quickly and irreversibly encapsulates liquids once contact is made, reusable until saturation. Used with or without the recycling MOBILE STATION.
3. **Safe**: drying absorbent: removes the greasy film to obtain dry and safe floors.
4. Absorbs **8x** more than mineral absorbents.
5. Does **not release** the absorbed product.
6. Absorbent additivity with a **fire-resistant compound**.
7. Made from local and natural resources (95% natural).

Particularly suitable for use in



PUBLIC BUILDINGS & SERVICES

Road services Water and forest dpt Motorway companies Sewage farms Water companies Power stations Navigation	Municipal technical services Industrial boilers Airports, shipyards Emergency services Technical services of the Army Commercial ports Technical teaching centers
--	---

INDUSTRIAL & SALES SECTOR

Chemical industries Refineries, dépôts and oil companies Paint manufacturers and workshops Transport companies Construction companies	Maintenance dpt Production workshops Garages and petrol stations Supermarkets Printworks
---	--

Characteristics	Instructions for use
<p>Colour: Beige Appearance: Low density powder Nature: lignocellulose fiber Density: 0.307 kg/l</p> <p><u>Absorption :</u> 334%w/w or 3.4kg water for 1kg CAPSORB 135%w/w or 1.35kg oil for 1kg CAPSORB</p> <p>Fire behaviour: similar to a sawdust from M1 materials - ratio = Crepim ratio N°RE60-2487/01/343A</p> <p>Bag of 30 l STORAGE: Store in a dry place.</p> <p>For more information: see MSDS.</p>	<p>- Pre-cut opening: pull on the strip and the white string (to be found on the top left); bag will open automatically. - Pour product directly on the spillage. - Contrary to sawdust and other absorbents, there is no need to wait; sweep immediately: the floor becomes safe and dry. Note: On rough grounds, the use of a roughbroom (scrubbing brush type) will ease the collection.</p> <p>Gather the product forming a pile: - Liquids are encapsulated by the absorbent forming pellets - The remaining powder is reusable as long as it is not saturated. Reduction of waste Caution: do not use on acid and base (same fields of use as sawdust and pellets) Note: before opening the refill, do not hesitate to shake the bag of crushed product to homogenize it.</p> <p><u>SAFETY PRECAUTIONS</u> After use, this absorbent will present the same hazard level as the absorbed product. Necessary precautions must be therefore be taken when handling the soiled absorbent. Store the soiled absorbent in a suitable recipient.</p> <p><u>DISPOSAL</u> The absorbent takes on the absorbed product's waste code. The soiled product shall be disposed of according to current regulations. Most of the time, it is considered as a Hazardous Product.</p>

FR08062026

7 +

MOBILE STATION : Absorbent recycling equipment

Our cardboard packaging is recyclable and is manufactured according to FSC Forest-Friendly guidelines. Our plastics are easily recyclable.

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non contractual photos and images.



Tél 02 97 54 50 00
www.7darmor.fr

