



FIBERCAN+

Absorbent powder for all types of liquids from lignocellulose fibers. The absorbent quickly and irreversibly encapsulates liquids as soon as they come into contact. It has drying properties which eliminates oil and grease residue. Absorbs 8x more than mineral absorbents and minimize waste. Can be used with or without the absorbent recycler.

FOR PROFESSIONAL USE



Instructions for use

1. **Pour** the product directly on the spill.
2. **Immedatley begin moving** the asorbent back and forth over spill.
Note: on rough ground, the use of a rough broom (scrubbing brush type) will ease the collection.
3. **Sweep up** the absorbent:
 - Liquids are encapsulated by the absorbent and form pellets.
 - Sift out pellets
 - The remaining powder is reusable
4. The absorbent can be used with the **recycling absorbent pack**, which will simply separate the saturated absorbent from the reusable one.

Recommandations: wear suitable gloves, work clothing, protective goggles and respiratory equipment is recommended. Follow simple health and safety measures: do not smoke, eat or drink in the work place, wash hands after handling...

Safety precautions: after use, this absorbent will present the same hazard level as the absorbed product. Necessary precautions must therefore be taken when handling the soiled absorbent. Store the soiled absorbent in a suitable recipient.

Disposal: 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 Dangerous Product.

Technical features

Our technology (Liq'Lock technology®) does not release the absorbed product. It is produced from local and natural resources (95 % compostable). The absorbent is pH neutral and additivated with a fireproof agent.

Color	Beige
Shape	Powder with low density
Nature of the product	Lignocellulose fiber
Absorption	Absorbs 8 times more than the traditionnal granules
Fire behaviour	Similar to a sawdust from M1 materials Report from Crepim n°RE60 - 2487/01/343 A

LIQ-LOCK® Absorbent Technology
Encapsulates liquids on contact



For any complementary information, please contact us or please refer to the MSDS of this product.

Be careful: Do not use on acid or alkalis (same field of application as for sawdust or granulates).

Product reference packaging

Store in a **dry** place.

Packaging

7.9 gal (30L) polypropylene refill bag with transparent internal liner - **Ref: PFCOPEAFIC-001**

SRI_US_TDS_Fibercan+_Feb 24

The information in this sheet expresses our knowledge and results from tests performed with objectivity as a constant priority. On no account may this information be considered as a guarantee, or an engagement of our responsibility in the event of improper use. Before using the product, tests should be performed to check that the methods of use and conditions of application are satisfactory. Our specialists are available for users to assist them in finding the best solutions for their requirements.