

Universal Spill Absorbents Granules

Calcined
Attapulgite

ABS◊-PRO

**NATURAL
PRODUCT**

L16

Premium
Universal
Absorbent for
Professional
Spill Control

Universal Industrial Absorbents

ABS◊-PRO

L16

ABS-O-PRO® L16 is a premium, all-purpose absorbent that consists of hard, non-dissolving granules, made from calcined attapulgite clay.

ABS-O-PRO® L16 suits a range of applications for routine or emergency use in the Oil Industry, such as cleaning and maintenance in the work environment.

- A natural product ideal for routine and emergency clean-up in the oil refineries.
- Instantly absorbs and retains all types of liquids and odours.
- Remains granular throughout the application improving traction on all surfaces.
- Inert and non-flammable.
- Absorbs a wide range of liquids, including oils and acids.
- Does not attract insects and rodents.
- Requires less storage space due to high absorption to volume ratio.
- Effective even under windy conditions.
- Easily applied and recovered after use by simple sweeping.
- Highly efficient even on irregular surfaces.
- Low dust content.
- Offers safe, effective performance in the workplace without impacting the environment.

GERMAN CERTIFICATE

TYPE III/R oil binder as per LTWS No.27

FRENCH CERTIFICATE

Conforms to the norms of NFP 98-190 standard

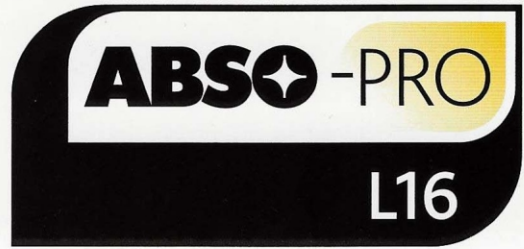
Directions for use

- Routine use: Spread the product evenly on the surface of the spill. ABSO-PRO® L16 will absorb and retain all liquids keeping the surface dry and safe.
- Emergency use: Pour ABSO-PRO® L16 around the spill in order to control the spreading, then pour over central area of spill. Sweep ABSO-PRO® L16 back and forth over spilled area to completely soak up liquid. In a few minutes ABSO-PRO® L16 will absorb and retain the liquid making it easier for you to sweep it off the surface.
- Collect and dispose of the used material following the safety instructions of the liquid spilled.

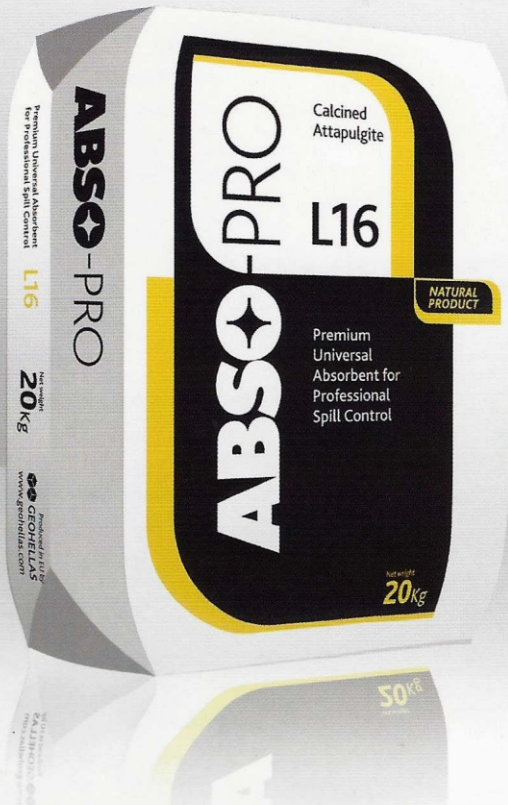
Store under dry conditions at room temperature.

Packaging

20Kg plastic valve bag



ABSO-PRO® L16
is proven to offer safe and effective performance in the petroleum and related industries.



GEOHELLAS

Technical clays. Natural solutions.

Produced in Greece