

Attapulgite Clay absorbents for a cleaner and safer workplace

FEATURES & CHARACTERISTICS:

- New advanced formula for superior oil, water and chemical solvents absorption
- High internal porosity 300m²/g
- · Chemically inert and versatile to aggressive and non-aggressive chemicals
- Spent material is non-combustible and nonflammable



RECOMMENDED FOR:

I) Automotive use

- · Roads, accidents & deicing; absorbing motor oil, lubricants and hydrocarbons while ameliorating traction on icy surfaces
- · Gas stations and garages

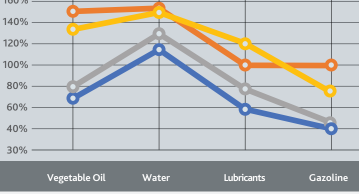
II) Industrial use

· Laboratories and chemical industries; absorbing acidic and alkalic solutions

III) Household use

· Absorbing cooking oil, leachates from trash cans and grease drippings of cooking grills

ABSO-PRO® absorption versus other commercial products in Household & Industrial Categories 180% 160% 80% 60% 40%



ABSO-PRO L361

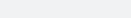
Diatomaceous earth (Russia)

 Diatomaceous earth (Denmark) Sepiolite (Spain)

Instructions for use:

- Use ABSO-PRO® around the spill to control further spreading, then pour over the center of the spill.
- Sweep ABSO-PRO® over the spill area to completely soak up liquid. Add more material if necessary.
- In a few minutes ABSO-PRO® will absorb and retain the liquid.
- Sweep up the spent ABSO-PRO® and dispose of according to safety guidelines for the spilled liquid.

ABSO-PRO® product series absorption efficacy in all applications				
	ABSO -PRO L43	ABSO-PRO L16	ABSO -PRO R165	ABSO-PRO
Absorption capacity / Binding Efficiency				
Water	**	**	**	**
Alcohols	**	**	**	**
Hydrocarbons (gazoline)	~~	~~	**	**
Bases	**	**	**	**
Acids	**	**	**	**
Lubricants (SAE SAE 10W)	**	**	**	**
Aqueous Solutions (Ad Blue)	**	**	**	**



******* 40-80%

~<40%





Produced in EU by GEOHELLAS S.A. 8A Pentelis Str., 175 64 Athens, Greece industrial@geohellas.com www.geohellas.com

