



# SECURELY BONDED

Safety with

## BLUESORB<sup>®</sup> Plus

### Oil- & Chemical Absorbent

**100%  
reliable:**

Optimal results also with difficult chemicals like solvents, acids, bases and even highly reactive /oxidizing materials and polymer-solutions

- FOR UNIVERSAL USE
- ALSO FOR HIGHLY REACTIVE & OXIDIZING SUBSTANCES
- NO DANGEROUS REACTIONS
- GOOD BARRIER FORMATION
- NON-SLIP
- WITH INDICATOR PROPERTIES
- ECO-FRIENDLY



# BLUESORB® Plus

## A VERSATILE OIL- AND CHEMICAL ABSORBENT

BLUESORB® Plus does an excellent job on various oils and on difficult chemicals like solvents, acids, bases and even on highly reactive/oxidizing materials and polymer-solutions.

## BLUESORB® PLUS FULLY JUSTIFIES ITS NAME

A special indicator-mixture gives BLUESORB® Plus its characteristic colour. It turns purple in the acidic pH ranges and pink in alkaline pH ranges.

The indicator is mainly a measure of precaution which helps for the first assessment when dealing with unknown spilled substances.

## BLUESORB® PLUS IN ACTION

Simply spread on the spilled substance and allow BLUESORB® Plus to take effect for a short moment. Now the mixture can be shovelled, swepted or vacuum-cleaned. The subsequent disposal is based upon the absorbed substance.

## BLUESORB® PLUS IS ABLE TO DO MUCH MORE

BLUESORB® Plus forms a strong barrier when put around the spilled substance and securely prevents further spreading.

1 kg BLUESORB® Plus absorbs up to

- 1,5 l motor oil or diesel
- 2 l emulsion polymer
- 2 l polymer solutions
- 50 l fluid chemicals

**ATTENTION!** BLUESORB® Plus **must not be rinsed into sewers as it causes obstructions due to its highly absorbing capacity. Product is hygroscopic - close bucket tightly.**

Picture © iStock.com/Murat Sen





# BLUESORB® Plus

## APPLICATIONS OIL- & CHEMICAL ABSORBENT

### INDICATOR FUNCTION

-  highly acidic
-  slightly acidic
-  slightly alkaline
-  highly alkaline



### OIL

BLUESORB® Plus achieves excellent results in binding oil and bio-diesel and facilitates a quick recovery of traffic areas even in the rain.



### CHEMICALS

are securely absorbed by BLUESORB® Plus and emissions, which can be problematic for environment and emergency personnel, can be inhibited.



### ACIDS/BASES

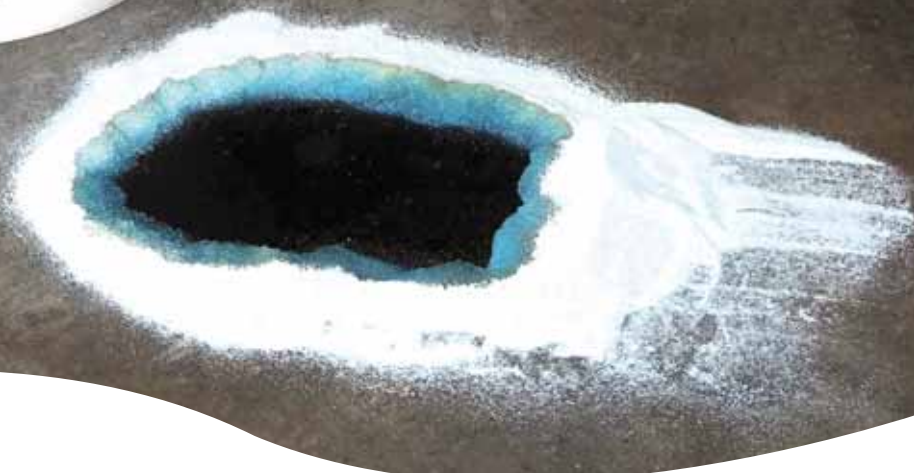
Even extreme pH ranges are no problem for BLUESORB® Plus. The implemented indicator is an invaluable tool for the emergency personnel on site.



### POLYMERS/POLYMER EMULSIONS

BLUESORB® Plus, in contrast to absorbers based on polyurethane or rubber powder, unfolds its outstanding binding capacity even on polymer solutions.





## EASY TO USE



The Indicator function shows kind of spilled substance



Easy to use:  
1. spilled substance



2. Spread on BLUESORB® Plus.



3. Allow to take effect,  
then remove!



4. Ready! Disposal follows the  
absorbed substance.

Product developed by



office@aku-umwelttechnik.at / www.aku-umwelttechnik.at

