

Made in Germany

The green universal sorbent with the **indicator formula**

POWER-SAFE® gives you all you need from a universal sorbent – and more:



- POWER-SAFE® is a universal sorbent for oil and chemicals with an additional indicator formula
- POWER-SAFE® can absorb and safely contain liquids even under pressure or under load
- POWER-SAFE® with its high capacity reduces the volume to be disposed of
- POWER-SAFE® can be applied by hand or using conventional carts
- POWER-SAFE® absorbs oxidising and highly reactive substances without causing hazardous reactions
- POWER-SAFE® is shock-resistant, does not cause dust explosions and is neither flammable nor oxidising
- POWER-SAFE® can be used under any weather conditions, e.g. in sunshine, rain or high winds
- POWER-SAFE® can be used and applied straight from a tested and approved container
- POWER-SAFE® complies with applicable regulations
- POWER-SAFE® comes in a handy, compact and space-saving rectangular 5 kg carrying box

With POWER-SAFE® you have everything under control

- Immediate and risk-free use in case of chemical spills and in all places where hazardous substances are handled
- Suitable for general working areas and for quick and effective use even by unskilled staff
- A must for all emergency vehicles, allowing a rapid response even to minor spills
- Colour change serves as a visual indicator for acids or alkaline solutions
- Reduces risk to emergency staff by stopping emissions and forming a barrier
- Due to its high capacity, POWER-SAFE® occupies little space in the vehicle
- One sorbent for all hazardous substances, thus eliminating any additional risks caused by unsuitable sorbents
- Can also be used in inaccessible places
- Easy and economical removal of low spill volumes with brooms, shovels or sweeping machines



POWER-SAFE® is a genuine "Made in Germany" product brought to you directly from its inventors and developers.

POWER-SAFE® has been tested in the chemical industry in cooperation with various fire services.

We have put all our know-how and experience into POWER-SAFE®.

The responsible and safe handling of chemicals is an expert's first and foremost consideration.



- Emergency staff's safety is guaranteed in any situation
- A proven product backed up by many years experience
- Risk-free application by anyone, quick and effective use
- A barrier to contain liquids and avoid major damage
- Reduction of emissions and vapours
- Indicator formula serves as a useful aid for emergency staff
- High capacity due to highly efficient polymers

POWER-SAFE®

offers exactly those characteristics that support emergency response and minimise damage.

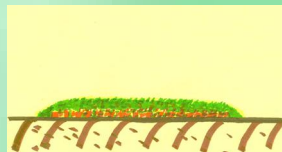
Stops emissions

Emissions



Organic or inorganic sorbent heavy emissions

Stops emissions



No emissions with POWER-SAFE®

Forms a barrier

Barrier formation with POWER-SAFE®



POWER-SAFE®'s indicator formula

On contact with alkaline solutions > pH 8 POWER-SAFE® turns red*

On contact with various acids < pH 4 POWER-SAFE® turns yellow*

*Bleaching agents such as chlorine bleach or hydrogen peroxide can cause the colour to fade after a short time.

POWER-SAFE®'s key component is a polymer gel with enormous capacity. POWER-SAFE® can absorb a multiple of its own weight in liquids. POWER-SAFE® absorbs hazardous substances and even contaminated rain water. POWER-SAFE® does not cause any negative effects on the environment, neither during its production from carefully selected raw materials, nor with its packing material or at disposal.

Our sales partner in your region:

Febbex Innovation Ltd.
Jakobsbrunnenstraße 16
D - 60386 Frankfurt/Main
Phone: +49-(0)-69-41 67 48 32
Fax: +49-(0)-69-41 67 48 33
www.febbex.com

Nature does not need us
it's us who need nature.
Let's all help to protect her:

POWER-SAFE® contributes by using less resources for brochures while providing more content.