



ORS-Sorb® Original

ORS-Sorb® ORIGINAL can be used to collect all liquids less dense than water (i.e. oils, fuel oils, lipids, solvents, organic acids)

Remarkable absorbing capacity:

- 1 litre of ORS-Sorb® absorbs 0,9 litre oils/liquids.
- Easy to collect from the water, for instance with different skimmers.
- 99% of the absorbed liquid/oil can be pressed out for reuse.
- Contains nitrogen.
- Non-flammable, Flaming point 2000 degrees of celsius.
- Tested with third party. Certified product; Det Norske Veritas (DNV), NCP, Sintef etc.

ORS-Sorb® ORIGINAL will not accidentally stain or leak when saturated with the collected liquid. The absorbed liquid can be wrung or squeezed out of the material, if desired.

ORS-Sorb® ORIGINAL powder is sprinkled or dispersed on top of the liquid to be collected. Saturated product is then collected by sweeping (floor surface) or by filtering (water). The material can also be used for cleaning large water areas where liquid to be collected is contained by booms and then absorbed with ORS-Sorb® ORIGINAL powder.

Collecting blankets and pillows of different sizes allow for continual, maintenance-type, absorption. The pre-made collecting pillows and blankets work well in places of restricted access locations and are easily disposed of. If there is no need to wring the collected liquid out for reuse, saturated product may be discarded for example in municipal waste oil collection sites. If the absorbed liquid is wrung from the product, used powder is non-toxic and hence suitable for landfill disposal.

ORS-Sorb® ORIGINAL can also be used to aid in fire-fighting as it can be used to absorb non-burning oils or chemicals.

ORS-Sorb® ORIGINAL is very economical in comparison to other absorbing agents:

1 litre (ca. 56 grams) of product absorbs 0,9 litres of liquid in a fast absorbing process.

ORS-Sorb® ORIGINAL compared to other absorbing agents allows for the release of the liquid collected. The use of ORS-Sorb® gives more collecting power for the same investment.

A capillary action based cleaning method

Biodegradable and non-toxic, non-flammable, non-sinking

As a ready-to-use powder

In solid blocks (to be powdered prior to use),

As pre-made collecting blankets and pillow.