

OeLeFe®

## Styrol-Neutralisator

Simple Turnkey Solution

### Properties

- odour seal to be used resin compound
- highly effective against styrol odour
- also in closed rooms not dangerous
- simple application with spray flacon
- mixture composed of naturally and essentially oils
- not poisonous
- bio-degradable

### Technical Information

Boiling point:	100°C
Density:	approx. 1 g/cm <sup>3</sup>
pH-value:	6,0
Visual nature/ Aroma:	milky, citrus fragrance
Storage:	store in dry areas between +10°C to +25°C
Storage life:	approx. 6 months
Supply packaging:	5 kg-bucket (standard)

Please note:

The information provided in this data sheet are general indications based on tests and site experience. They are not however to be construed as being directly applicable to the user's intended application. As the data given are average figures determined at normal ambient conditions (20 °C / 65 % relative humidity), deviations may be encountered in individual cases and under actual site conditions. In any work involving this product, please observe our processing recommendations, all applicable national and European guidelines, official recommendations and standards as well as accepted engineering practice. Suitability for the user's intended application must be verified by tests prior to use. Our liability with regard to this product shall be limited exclusively to product quality, i.e. conformance with the technical data of the product represented above. We reserve the right to implement modifications without prior notice in accordance with ongoing development. This technical data sheet supersedes and renders invalid all previously issued versions. Issue: 03/13