Product Specification Report

1.0/03120005/0719



Quickly and permanently dissolves most commercially available gaskets.

STRIPGEL

Fast acting solvent for gaskets

FEATURES:

| Efficient | Highly penetrating, effective in removing gaskets, also those present since a long time |
|------------------|--|
| Easy application | Can be applied with a paintbrush, covering the surfaces with a thin layer of product |
| Easy to rinse | Can be rinsed quickly with water |
| Safe on surfaces | Does not affect light alloys |
| Gel formula | Can be used on wood, cement and metals, thanks to its gel formula it is particulary suitable for vertical surfaces |
| No flash point | Has no flesh point, according to European normative NF EN 22719 |

SPECIFICATIONS:

| Form | Viscous gel |
|---------------------|------------------------|
| Colour | |
| Odour | |
| Flash point | Non applicabile |
| Density at 20°C | 1,22 g/cm ³ |
| Solubility in water | Soluble |

COMPATIBILITY:

Can be used on wood, iron, cement on vertical surfaces, inside as well as outside. When used on wood, if necessary, polish after the removal of paint. On other materials it can be necessary to clean with a solvent before going ahead with other paint treatments.

ACTIVE INGREDIENTS:

- Dichloromethane
- Methanol

INSTRUCTIONS FOR USE:

MANUALLY: apply Stripgel with a paintbrush on the surface. Let is act for 15-20 minutes. To remove gaskets use a scraper, or, for better results, use a pressure washer. IM-MERSION: immerse the piece to be treated in the undiluted product. A container in stainless steel is recommended. Let it act for 10 minutes and empty the container. Rinse the piece(s) with a pressure washer for better results.

PRECAUTIONS FOR USE:

Attention the product also acts as a paint-stripper for most paints available on the market. When the product is used at a temperature below 15°C (59°F), the product should be mixed thoroughly before use. For more information consult the safety data sheet.

All information in this document is based on our practical experience and/or laboratory tests. Due to the multiplicity of conditions for usage and variable human factors, we recommend that you always test our products for suitability prior to use. At any time, this version of the product specification report may have been revised based on legislation, availability of the individual ingredients or newly acquired information. The current approved version is available upon request.







T • 800 016 918 Numero Verde Tecnico 800-579185 tecnico@zepeurope.com www.zep.it



Zep Industries BVT • 02 347 01 17
F • 02 347 13 95
sales@zep.be

sales@zep.be www.zepindustries.be



Zep Industries BV T•0164 250100 F•0164 266710 info@zepbenelux.com www.zepindustries.nl



sales@zepbenelux.com www.zepindustries.de