

HG "silicon seal remover"

BIO-DEGRADABLE, STRIPS STUBBORN SEALS, SIMPLE AND QUICK.

- APPLICATION

Stainless steel, enamel, different sorts of plastic, ceramic, sealed or non-porous natural stone and other similar materials.

- DIRECTIONS FOR USE

Start by removing as much of the seal as possible, cutting it away with a knife from the edge of the surface to be cleaned. Take care to protect the seal you do not want to remove with some adhesive tape. Apply HG "silicon seal remover" liberally over the rest of the seal with a brush supplied with the product. Leave HG "silicon seal remover" to work for 15 minutes. Afterwards, remove the remains off the seal with the special spatula contained in the box. If this can not easily be done, leave the product to work a little longer. Finally, remove the last traces of HG "silicon seal remover" by rinsing with water, if necessary with the help of a small (nail) brush or clean cloth. Repeat the treatment if necessary. Coverage: 100ml will treat at least 10 to 15 metres.

Attention: Before using on synthetic materials and plastic, test HG "silicon seal remover" on a small inconspicuous area. Do not use on porous materials. Before treating a new silicon seal, make sure that the surface is completely dry.

- PRODUCT INFORMATION

Characteristics	: yellow pasty liquid
Density	: 0.85 g/ml
Viscosity	: 40 – 50 mPa.s
Compounds	: citrus terpenes

- PACKAGING : 6 x 100 ml

- PRECAUTIONS

R10- Flammable. **R36/38-** Irritating to eyes and skin. **R43-** May cause sensitisation by skin contact. **R50/53-** Very toxic to aquatic organisms. Contains substances which are dangerous for the aquatic environment. **S2-** Keep out of reach of children. **S29-** Do not empty into drains. **S24/25-** Avoid contact with skin and eyes. **S26-** In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. **S36/37-** Wear suitable protective clothing and gloves. **S46-** If swallowed, seek medical advice immediately and show this container or label.