

Handbook

TPE & silicone stain remover

1.) General information about the TPE & silicone stain remover:

The creme is made with high quality water-soluble components and has no solvents included. Therewith the creme is absolutely harmless to the human skin and synthetics.

The creme must be stored in a coolish environment because of the water-soluble components. The shelf-life is one year.

The stain remover creme comes in a sealed small tin with 35ml / 1,2 oz.



This is the quick instruction sheet (printout) coming with the stain remover:

 <p>Quick instructions Stain remover for TPE and silicone</p> <p>Please store the creme in a coolish environment.</p> <p>Do not freeze the creme !</p> <p>The creme is skin-compatible and dermatologically harmless.</p> <p>It is recommended to apply the creme as a covering layer with a small wide brush.</p> <p>Best before: _____</p>	<p><u>Application:</u></p> <p>Apply a covering layer of the stain remover creme onto the stained area.</p> <p>After 6-8 hours, the creme will start to cristallize.</p> <p>After 12 hours, the creme has fully cured and can be washed off with water and mild soap.</p> <p>The removing effect will continue to work for another 12 hours (after-effect).</p> <p>After a total of about 24 hours, check the result visually.</p> <p>Repeat the application until the stains are completely gone.</p> <p>As an encreased application for very strong stains apply the creme every 12 hours until the stains are gone.</p>
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2.) Application and effect:



It is recommended to use a small wide brush to apply the creme on the stained area.

You are not able to massage in the creme because of the water-soluble components.

The creme must be applied with the brush as a covering layer.



The creme should be applied for 12 hours.

After 6-8 hours, the creme starts to crystallize.
(Because of that, the stain remover has the nickname "Sugar coating")

The creme is producing an air exchange inside TPE and silicone.

Here you can see the air bubbles within the crystallized creme on the surface.

That air exchange does a soft opening of the stains.

The creme on the surface has a soaking effect.

Therewith the stain remover is a "real remover" and not a bleaching product.



After 12 hours the creme can be flaked off / washed away with a bit soap and water.

If you have only light stains do nothing for the next 12 hours after the creme is removed.

The air exchange is still a bit working (after-effect) and you will see a better result after the 12 hours.

Apply the creme again on the next day.

Therewith you do have a controlled stain removing and you are able to save creme.

For stronger stains apply the creme every 12 hours, therewith you are using a stronger air exchange.

The amount of used creme is a bit higher with that method.

3.) Example:

