## C.A.R.Fit Paint Remover Spray

### Technical data sheet

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C.A.R. Fit Abbeizerspray is a sprayable paint stripper without CKW, NMP and aromatics for removing old paint and varnish layers based on oil, nitrocellulose, dispersion or synthetic resin from all common substrates like stone, wood or metal. Furthermore, C.A.R. Fit Abbeizerspray can also be applied on following plastic substrates without etching them: POM, PVC, PC and PP-EPDM.

#### **Characteristics:**

free from CKW
free from NMP
free from aromatics
stable also on vertical surfaces
excelletn etching properties
spray can enables easy and quick application
laborious application by brush is not necessary

Colour / Gloss level

whitish, milky

**Preparation:** 



Shake can vigorously before use!

Spraying:



spray distance approx. 20 - 30 cm several spray passes depending on thickness and resistance of the coating to remove

Application:

Apply C.A.R. Fit Abbeizerspray uniformly and generously. In case of multilayer coatings, we recommend applying a second generous layer of the product. After a reaction time ofapprox. 20 minutes, use a spatula to check the dissolving progress. If the product doesn't penetrate the paint layers to the substrate, remove the upper, dissolved varnish and paint layers mechanically with a spatula. Repeat the stripping process until old paint works are completely removed. This product provides a very long open time. However, if this product dries before the bottom coat has dissolved, just reapply another layer of this paint stripper.

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Note:

Before use, spot test the paint stripper on an inconspicuous small area. Exotic woods can slightly darken. Use ethanedioic acid or hydrogen peroxid for lightening the wood. Do not apply on plastic and glass substrates. Do not use plasic tools. Check compatibility before applying on veneered wood. The scaped paint material must be disposed as hazardous waste. According to TRGS 612 (Technical Rule for Hazardous Substances), when stripping large areas (e.g. facades), the waste water must be collected and treated and may only be discharged into the sewage system with a discharge permit. Approval must be obtained from the local competent authority. The approval may contain requirements and limit values that must be monitored and complied with. The local sewage regulation are to be observed. Ensure adequate space ventilation (vapours are havier than air). Build-up of explosive mixtures possible without sufficient ventilation.

**Processing** 

From +15°C and up to 80% relative air humidity.

conditions:

Storage:

In tightly closed original containers at least 2 years shelf life,

if stored in cool and dry places.

**VOC-** EC limiting value for the product (cat. B/a): 850 g/l

**regulations** This product contains max. 750 g/l of VOC

Safetey

**Information** Read the corresponding Material Safety Data Sheet