



Svederusgatan 1-3, SE-754 50 Uppsala, Sweden. Tel: +46 18-15 61 90.

email: info@trion.se. www.trion.se



FBM 7

ART NO: 1823 | INDUSTRIAL PAINT REMOVER

FBM 7 is a biodegradable environmental and user friendly industrial paint remover.

FBM 7 is an environmentally adapted product for industrial paint removal. Specifically developed to dissolve thick layers of paint. Contains components that quickly penetrates and dissolves the binders in the paint. Dissolves most paint systems such as powder paint, epoxi, acrylic, urethane, 2-component laquers, and so on.

NB! Certain metals can be damaged. Always make a test to secure compability.

Instructions for use

The Process

Details to be stripped are immersed in a bath with **FBM** 7. It is recommended to heat the batch to 50-80°C. The stripping time is dependent on the paint thickness. Agitation or ultra sonic sound decreases the paint removal time. After the paint removal, remove the details from the batch and rinse with water.

Maintenance

The dissolved paint particle sinks to the bottom of the bath and can be drained. Add fresh **FBM 7**. pH in the active bath should be between 10-12.5. When pH decreases or the paint removal is slowed: Filtrate or allow the dissolved pigments to settle on the bottom (12-24 hours). Drain away the paint pigments and add 1-2% **FBM ACTIVATOR**.

Measuring the pH-value

Take 100 ml **FBM 7** and mix with 400 ml pure water. Stir and measure the pH-value.

Dosage

Use as concentrate.

Storage

Store frost-free in original closed container.

Shelf life

Approximately 24 months in unopened container.

Precautions

Protective gloves, clothes and glasses. Good ventilation is required especially when elevated temperatures are used.

Technical data

- Liquid fluid.
- Packaging: 5 or 25 litre plastic jerricans.
- Density: 1,02 kg/litre.
- Faint smell.
- Contains 1-butylpyrrolidin-2-one, 2-butoxyethanol, potassium hydroxide, 2-aminoethanol

Marking

Warning



Harmful if swallowed. Causes skin irritation. Causes serious eye irritation.

Not classified as dangerous goods according to $\mbox{\bf ADR}.$ For more information, see $\mbox{\bf \underline{MSDS}}.$