Paint Stripper Neutral



SP

ISO 14001

Use:

Paint stripper Neutral is an eco-friendly paint remover primarily designed to be used on mineral based surfaces to remove most types of acrylic and oil based paints.

Directions for use:

Preparations

Cover surfaces where paint is not to be removed. Accidental spillage should immediately be removed with water.

Use

Use product undiluted. Make sure surface is dry before coating. Apply liberally with airless equipment and coat the paint you want removed with a thick layer. The thicker the layer of paint to be removed the thicker the layer of Paint Stripper to be applied. Use equipment that can deliver 180-200 bar pressure, with a flow of at least 2,5 min/L. Recommended nozzle size 0,019"-0,025" with a 35-40° angle (4021). If you apply the product with a brush or roller make sure you coat the entire surface with a thick layer. Avoid using the product in temperatures below +5° centigrade.

Duration of Action

Duration of action is dependant on the number of paint layers to be removed and ambient temperature. Normally let the product work for 12 hours, but make regular tests to see how much of the paint has dissolved. On really tough paints it is recommended to apply an additional layer of Paint Stripper and let work for an additional 6-12 hours. If direct sun or wind risks drying the Paint Stripper it is recommended to cover the surface with plastic.

Removal

Clean surface with high pressure cleaner with 40-70° centigrade water temperature and water pressure at 40-70 bar.

Solution to be used:

Concentrate (pH 7).

Estimated amount to be used:

0,5-1,5 liters/m2.

Protective measures:

-Wear protective gloves -Wear safety goggles -Wear safety mask

Labelling:

Signal word: Warning



Storage/durability:

Store frost free in original container. Durability is approximately 24 months in closed original container.

Technical data:

Contains:	Dokusatnatrium m.m.
Appearance:	Gel
Colour:	Yellowish
Odour:	Neutral

The information supplied is only intended to be used as a guideline. Pica Kemi AB therefore accepts no liability based on this information on behalf of the user.

Pica AB Teknikvägen 3, 245 34 Staffanstorp, Sweden Tel. +46-40-18 58 20 Website: www.picakemi.se