

# **Technical Information**

# ARTICLE : PT 0012 PRODUCT : PRO-Tech Paint stripper

#### Description

PRO-Tech Paint stripper is a highly professional and intensive methylene chloride-free fast acting paint stripper. Applicable for us on virtually any surface and especially suitable for removing alkyd paint, waterborne paint, 1 or 2-components epoxy and polyurethane coatings etc.

## Applications

Alkyd paint Waterborne paint 1 and 2 components coatings Graffiti Bitumen Sealants Adhesives Wood, mineral and metal surface

## **Product references**

 Methylene chloride-free!
 Biodegradable

 Fast acting
 Active on all types of paint

 Contains no acids, alkalis, NMP, methylene chloride, biocides and preservatives

 Fan nozzle to apply material evenly

#### **Physical and Chemical Properties**

Contents	:	500ML
Base	:	Mix of solvents and paraffin wax
Propellant	:	DME
VOC-CH %	:	100%
VOC-EU g/l	:	794 g/l
Specific gravity (g/ml 20°C)	:	0.794
Vapour pressure at 20°C	:	3.3 - 3.9 bar
Spraying flow rate	:	2.5 g/sec
pH value	:	Approximately 8
Use / dosing	:	2-3 m <sup>2</sup> /kg, depending on object and processing method and severity of dirt
Storage / Shelf life	:	At least 12 months in tightly closed original packaging on dry, cool and
		frost-free place
General	:	Do not use below 5°C. Surface must be frost-free. At low temperatures
		the effect is delayed

#### Instructions for use

Before use, carefully read the instructions on the packaging and act accordingly.

Cover / protect the surrounding area. Aerosol can should be at room temperature. Processing temperature should be between 5°C and 25°C. Apply the product in a sufficient layer thickness on the surface to be treated. Leave the product for at least 15 minutes. Adjust the exposure time for 2-components coatings. Brush, or spray clean with (hot) water under an appropriate high pressure. Remove dissolved paint residue with a scraper or putty knife. If required, repeat the treatment. Rinse with water. Treat as industrial waste, provided fully empty and dry and otherwise in accordance with the Environmental Management Act.





Hambakenwetering 22A | 5231 DC 's-Hertogenbosch | The Netherlands T +31 73 631 43 45 | E benelux@technima.com | I www.technimabenelux.com The effectiveness of our systems is based on material developments of the raw material suppliers and our practical experiences. Nevertheless, we can not be held liable for work performed according to the systems, since the final result is determined by the condition of the substrates and other factors, which are beyond our control. With this issue previously published technical data sheets are invalid.