

TECHNICAL SHEET 180

CODE 0.921

ard strip

Odourless universal paint stripper

GENERAL PROPERTIES

ARD STRIP is a revolutionary paint stripper. It is free of methyl chloride, dangerous substances and has been devised to meet today's environmental requirements.

Thanks to its particular thixotropy ARD STRIP can be applied uniformly even on vertical surfaces without running.

ARD STRIP is perfect for removing alkyd enamels, acrylic and nitrocellulose enamels, flatting varnishes, emulsion paints & textured paints.

INSTRUCTIONS

Substrate preparation:

- Apply an even coat of ARD STRIP by brush; allow at least 1 hour before removing the paint with a scraper or stripping knife. The paint can be removed easily for about 4-5 hrs, according to the ambient temperature & humidity. Thick coats may require several treatments. Stripped mineral surfaces must be washed with water using a water buffing machine, or with washing thinner in the case of metals.
- Do not apply with ambient or substrate temperature below +5°C or above +35°C. Avoid applying in direct sunlight.
- The product is flammable. Use in compliance with the Health & Safety Regulations in force. Dispose of spent material/containers according to the same.

Refer to the PSDS for further details.

TECHNICAL PROPERTIES

SPECIFIC WEIGHT	1060 ± 50 g/l
VISCOSITY AT 20°C	15,000 ± 2,000 cps
Colour	light-blue gelatinous
	liquid

YIELD

The yield ranges from 1.5 to 4 m²/l according to the coating and layer thickness. Said coverage refers to smooth substrates with medium absorption. Testing will determine the same.

TENDER SPECIFICATION ITEM

ODOURLESS UNIVERSAL PAINT STRIPPER

Application on surfaces, treated with paint or plastic coatings, of one or more layers of odourless methyl-chloride universal paint stripper type ARD STRIP with a minimum consumption of 0.25 l/m².

€/m²:

The data herein were correct at the time of Quality Control and refer to standardized environmental conditions. The same are to be considered as a guide. Revision 2012/08

