



TX10 Paint and Varnish Stripper Technical Data Sheet

Description

Bartoline TX10 Paint and Varnish Stripper is an extremely effective non-Methylene Chloride paint stripper ideal for use by inexperienced DIYers as well as professional users. The non-caustic formulation is simple and easy to use both indoors and out.

Coverage

1 litre of TX10 Paint Stripper is sufficient to strip a surface area of approximately 1 square metre.

Directions

Preparation

Read label fully before use. Wear protective gloves. Protect floor coverings, textiles and vinyl materials. Shake container well before use.

Application

Pour a quantity of Bartoline TX10 Paint and Varnish Stripper into a suitable container. Apply a generous, thick even coat (do not brush out) at a rate of 1 litre per square metre, onto the surface to be stripped, with a suitable brush. Leave for approximately 1 hour and apply a second coat. For areas where there are less than 5 layers of paint or varnish, a second coat may not be necessary. Once the stripper has softened the paint, scrape off, leaving surface as clean as possible. Repeat process if necessary. Rub down stripped area using a scrubbing brush or stainless steel pad (DO NOT USE WIRE WOOL). Wash down stripped area with Bartoline Clean Spirit or detergent and water. Rinse with clean water and allow to dry.

Health and Safety

See MSDS for full information.

Technical Data

Measurement	Value	Test Method
Physical State	Liquid	Visual
Colour	Opaque White	Visual
Odour	Barely perceptible odour	
рН	4-5	
Density	1.06	

Packing Specification

<u>Pack</u> <u>Size</u>	Product Code	Pack Barcode	Carton Barcode	Packs Per Carton	Cartons Per Pallet	Packs Per Pallet	<u>Ti</u>	<u>Hi</u>
500ml	55878754	5010789878757	05010789373245	6	120	720	30	4
1 Litre	55878776	5010789878771	05010789775421	6	60	360	20	3
2.5 Litre	55878765	5010789878764	05010789878771	6	27	162	9	3
5 Litre	55878787	5010789878788	05010789878795	4	20	80	10	2

Customs Tariff Code

3814 0090

Shipping Classification

Non-Hazardous for shipping purposes