



— 1876 —
THE PROFESSIONAL RANGE

TECHNICAL DATA SHEET

READY MIXED ROUGH SURFACE SMOOTHER

1876 THE PROFESSIONAL RANGE



DESCRIPTION

Bartoline 1876 Ready Mixed Rough Surface Smoother is a high quality smoother for broad walls with large or deep imperfections developed for the professional user. It is specially formulated for damaged and textured walls. Bartoline Ready Mixed Rough Surface Smoother is quick to apply and will not shrink, sag or crack. Easy to smooth, it will cover areas up to 5mm thick.

DIRECTIONS

Surfaces should be sound, dry, clean and free from damp, dust and grease. Surfaces painted with gloss should be sanded to provide a key. Nail heads in plasterboard should be knocked below the surface level and covered with an oil-based paint to prevent rusting. Stir the Smoother before use. Apply evenly to the surface using a large brush, trowel or other suitable spreader. After the initial setting the surface can be smoothed over using a wet trowel. Alternatively, the surface can be allowed to dry thoroughly after approximately 12-24 hours and smoothed down using fine sandpaper, painted or overcoated with a finishing product. Full drying may be 24 – 48 hours dependent on thickness, substrate and conditions. When hanging wallcoverings, seal the surface with a plaster sealer or sealer/PVA mix and allow to dry prior to hanging.

CLEANING & STORAGE

After use, ensure lid is firmly replaced to prevent contents from drying. Remove excess Smoother from tools prior to cleaning. During use, wipe any excess smoother with a damp cloth. When the smoother is dry it can be sanded to a smooth surface - sweep up or vacuum up the dust from the sanding and put in a closed container for disposal. After use, all tools (and cloth if applicable) should be cleaned with water before smoother sets. Resulting washings should not be placed in a sealed container and not be flushed down the drain. Sealed containers of washings, product leftovers and swept-up dust should be disposed of at a local household waste collection point (for consumers) or by contracting a waste management company (for professionals). PROTECT FROM FROST.

TECHNICAL DATA

Measurement	Value	Test Method
Physical State	Paste	Visual
Colour	White / Off White	Visual
Odour	PVA Type	N/A
VOC content	None	N/A
Viscosity	3800 - 4200 Poise	Lamy MSR4
pH	8.2 - 9.2	N/A

PACKING SPECIFICATION

Size	Product Code	Pack Barcode	Carton Barcode	Packs Per Carton	Cartons Per Pallet	Packs Per Pallet	Ti	Hi
10kg	55560010	5010789560010	N/A	1	40	40	20	2

HEALTH & SAFETY

See MSDS for full information.

CUSTOMS TARIFF CODE

3214 1090.

SHIPPING CLASSIFICATION

Non-Hazardous for shipping purposes.