

Technical Data Sheet

Shower Sealer

Waterproofing 7 Day Technical Support 1800 655 711

Testing Approvals: N/A

Description

Shower Sealer is a waterborne silicate treatment that penetrates up to 20mm into grout between tiles chemically reacting to a permanent gel-like waterproofing substance within the grout. This chemical reaction blocks the further passage of moisture between tiles and keeps the shower recess watertight.

Features and Benefits

Penetrating	•	Suitable for interior and exterior use
-------------	---	--

Permanently watertightSafe and easy to useLong term protection

Area of Use

Shower recesses and bathrooms	Balconies
Kitchens and laundries	

Technical Data

Toolinida Bata						
	Number of Coats:	1	Curing time:	7 days		
	Spreading Rate Per Coat:	500mL is sufficient to treat	Colour:	Clear		
		an average shower	Thinner:	Water		
	Wet Film Per Coat:	N/A	Shelf Life:	12 months		
	Recoat (@25°C):	N/A				
		l .	1			

Application Guide

Surface Preparation

- Ensure that the shower recess has a clean cementitious grout, free from mould / mildew. Thoroughly wash the tiles with a strong solution of bleach.
- Ensure tiles have not debonded from the base by checking for a hollow sound when gently tapping the tiles with a metal object. Repair and replace where necessary.
- Repair any damaged or cracked grout between the tiles with cementitious grout. Seal any metal inserts with silicone.
- Shower Sealer must be applied to a dry surface. Do not use shower for at least 12 hours prior to treatment to ensure grout is dry.

Application Procedure and Equipment

- Brush Shower Sealer liberally into grout joints of the shower recess walls and floor. If any excess product occurs on the surface of the tiles, wipe off before the product dries with a damp rag. Leave to dry for 30–40 minutes.
- When Shower Sealer is dry, water thoroughly and scrub off any excess remaining on the tiles only as it becomes
 difficult to remove if left on too long, especially on dark tiles.
 Begin using shower recess normally.

Precautions

• Ensure excess product is removed from tiles before the product dries.

Page 1 of 2





Technical Data Sheet

Shower Sealer

Waterproofing

7 Day Technical Support 1800 655 711

Cleaning

- Wash all equipment with water before product dries.
- If Shower Sealer is left to harden, remove by wiping surface with a full strength detergent, washing up liquid or clothes washing powder and leave for one week. Return to area and wash again with a detergent, using a pot scourer or razor blade. Take care not to scratch the surface. Alternatively scrubbing with a soft scourer and Isopropyl Alcohol will remove hardened shower sealer.

Health and Safety

Safety Precautions

- Provide good ventilation open windows and doors and use circulating fans.
- If product is splashed on skin it should be washed off with water before it can dry.
- Wear gloves and eye protection during application.

First Aid

Swallowed: Contact a doctor or Poisons Information Centre. Do not induce vomiting. Give water to drink. Eye: Gently flush with running water, holding eyelids open for 15 mins. Seek medical attention.

For detailed information refer to product label and the current Material Safety Data Sheet available from Crommelin.

In the case of an emergency please call the Poisons Information Centre on 13 11 26

Transport and Storage				
Sizes: Weights: Dangerous Goods Class:	500mL 0.5Kg N/A	Flash Point: UN Number:	N/A N/A	

Disclaimer

Crommelin® and other marks followed by ® are registered trademarks. Marks followed by the symbol of ™ are trademarks. Any advice, recommendation, information, assistance or service provided by Crommelin® in relation to its products or their use is given in good faith, however is provided without responsibility or liability. Customers need to undertake their own assessment to determine the suitability of a product for the particular use intended. As the performance of any product is subject to a wide variety of different surface types as well as environmental and surface-specific conditions, it is essential that a sample of the product be applied to the intended area of use to ensure it is acceptable in appearance and finish and that it performs on the specific surface.

