

TECHNICAL DATA SHEET

Fixit 777

Final render extra white



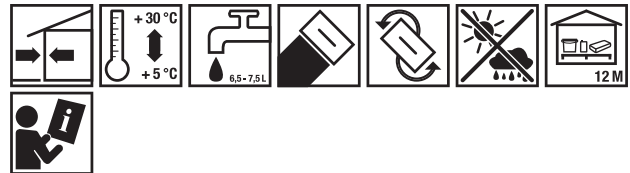
Areas of application

Fixit 777 is a mineral finish coat for cement, lime and gypsum-based substrates as well as for ETIC systems for outdoor and indoor use. The surface must be clean, dry and stable. The prior application of Fixit 475 Primer for mineral plasters is recommended.


Properties

- Mineral-based and biocide-free
- Extra white
- Structural diversity
- Weather resistant
- On gypsum, limestone and cement substrates
- Various grain size ranges
- ECO certified
- EC1 plus certified (GEV Emicode)

Application procedure





Technical data

Item number	2000958761	2000635471	2000634655	2000663005	2000663006
EAN	7630141504827	7630141502861	7630141502731	7630141502939	7630141502946
Packaging					
Quantity per unit	25 kg/unit				
Unit per pallet	40 unit/Pal.				
Grain size	0-0,5 mm	0-1 mm	0-1,5 mm	0-2 mm	0-3 mm
Plaster structure	Full abrasion				
Consumption	approx. 1,75 kg/m ²	approx. 1,8 kg/m ²	approx. 2,1 kg/m ²	approx. 2,7 kg/m ²	approx. 3,65 kg/m ²
Water consumption unit	approx. 7 L/unit (depending on the grain size)				

Fixit 777

Final render extra white

Item number	2000958761	2000635471	2000634655	2000663005	2000663006
Processing time	90 min				
Item number	2000958754	2000958752	2000958756	2000958757	2000958758
EAN	7630141504766	7630141504759	7630141504773	7630141504780	7630141504797
Packaging					
Quantity per unit	25 kg/unit				
Unit per pallet	40 unit/Pal.				
Grain size	4-6 mm	0-4 mm	0-5 mm	0-1,5 mm	0-2 mm
Plaster structure	Full abrasion			Striated structure	
Consumption	approx. 5,35 kg/m ²	approx. 5,15 kg/m ²	approx. 5,5 kg/m ²	approx. 2 kg/m ²	approx. 2,75 kg/m ²
Water consumption unit	approx. 7 L/unit (depending on the grain size)				
Processing time	90 min				
Item number	2000958759		2000958760		
EAN	7630141504803		7630141504810		
Packaging					
Quantity per unit	25 kg/unit				
Unit per pallet	40 unit/Pal.				
Grain size	0-3 mm		0-5 mm		
Plaster structure	Striated structure				
Consumption	approx. 3,2 kg/m ²		approx. 4,9 kg/m ²		
Water consumption unit	approx. 7 L/unit (depending on the grain size)				
Processing time	90 min				

Material base

- Bonding agents
- Water repellent medium
- Air-entraining agents
- Marble sand
- Water retention agents
- White lime
- White cement

Application procedure

Fixit 775 is mixed with clean water. On substrates which absorb water poorly, adhesion must be improved by adding to the mixing water approximately 0,5 L of Plaster and Mortar Emulsion per sack.

Fixit 777

Final render extra white

Post-application treatment

Under unfavorable weather conditions, measures to protect the still fresh coating are necessary (shading, moistening, protection against driving rain, etc.). Mineral topcoats are not film-preserved. Absolute uniformity cannot be achieved with mineral topcoats. For exterior applications, a two-coat leveling paint with a suitable FIXIT paint is generally recommended for a homogeneous appearance and for algae and fungus prevention.

Storage

Store in a dry place on wooden battens. Storage life min. 12 months. Binding properties may be affected if stored for longer.

Certificates



Label



Legal and technical information

The general rules of building construction must be observed, in addition to the current notes published by the «Swiss Association of Painters and Plasterers SMGV», the SIA 242 «Plaster and drywall work», the SIA 243 «Plastered exterior thermal insulation» and the information in this technical data sheet.

General information

This technical information sheet replaces all previous versions of the information sheet for this product. The details in this technical information sheet were drawn up

carefully and conscientiously based on the current state of knowledge and experience and refer to the usual purpose of use. The information is provided without any warranties regarding accuracy and completeness and any and all liability is excluded. It also does not establish any contractual legal relationship with or subsidiary obligation of Fixit AG. Customers and users are personally responsible for checking that the products are suitable for the intended purpose of use. The latest versions of our technical information sheets are available on our website or can be ordered from the competent branch. All technical data listed in this product specification has been determined under laboratory conditions.

Do not apply when the air or substrate temperature is below +5 °C.

Dry construction boards and gypsum boards must be completely coated with a filler layer or with Fixit 475 Primer for Mineral-based Final Renderings before applying the final rendering. On all other substrates, priming is recommended beforehand. When negative texture is being worked with a mineral finish coat using a plastic finishing trowel, then the trowel **MUST** be carefully selected in order to achieve the necessary structure. For finely textured plaster surfaces (grain size below 1mm) the substrate must be of quality level Q3. **Drying**

The setting time of Fixit 777 depends on the temperature and relative humidity of the surroundings. Low temperatures and/or high humidity delay the drying process. After about 10 days at + 20° C air and substrate temperature, and 65 % relative humidity, painting may begin. Basically, the Fixit 777 may only be painted after sufficient time has elapsed to allow complete carbonation to occur.