







SL Fill Q3

Fine mold renovation filler

hue	Availability	
	Anz. I Palette	30
	Size/Quantity	20 kg
	Container type	PE-Sack
	Container key	20
	ArtNo.	
old white (own color)	2997	ÿ

consumption

Approx. 2 kg/m² with a layer thickness of 2 mm



Areas of application



- ÿ Smoothing out mold remediation systems
- ÿ Creation of fine, closed and paintable plaster surfaces
- ÿ Surface quality levels Q1-Q3

Characteristics

- ÿ Open to diffusion and capillary active
- ÿ Insensitive to moisture
- ÿ Good smoothing and adhesion properties
- ÿ Stable
- ÿ Can be pulled out seamlessly ("to zero")
- ÿ Can be used on all absorbent surfaces without a primer

Product characteristics

Layer thickness	Can be extended seamlessly up to 3 mm
Bulk density	Ca. 0,85 kg/dm³
Compressive strength class	CS II (1,5 - 5,0 N/mm²)
Water claim	Approx. 9.5 - 10 l / 20 kg
Water absorption coefficient w24	> 1 kg/m²
Water vapor diffusion	μ < 10
Large grains	< 0,2 mm

The values mentioned represent typical product properties and are not to be understood as binding product specifications.

Possible system products

ÿ SP Top SL ÿ (1050) [basic] SLP CS 25 / CS 30 / CS 50 (0273) ÿ Power Protect P 25/P 40 (0262) [eco] ÿ Color SL (0237)

Work preparation

- ÿ Requirements for the subsurface Load-bearing, clean and dust-free.
- ÿ PreparationsPre-wet the surface until it is matt damp.

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preparation





ÿ Mixing Place

water in a clean container and add dry mortar.

Mix intensively and homogeneously for approx. 3 minutes using a suitable mixing tool.

processing





ÿ Processing conditions material,

ambient and substrate temperature: min. +5 °C to max. +30 °C.

Low temperatures lengthen, high temperatures shorten the processing and hardening time.

ÿ Processing time (+20 °C) Approx. 60 Minutes

Contact layer

Apply product as a contact layer using a suitable tool.

Apply surface design

material approx. 2 mm.

Smooth the surface with a suitable tool.

Post-processing of the surface after stiffening

Can be sanded after hardening.

Processing instructions

Work fresh on fresh, avoid approaches

Stiffened mortar must not be made workable again with either water or fresh mortar.

Depending on the environmental conditions, if the interior is heated or there is a draft, protect it from drying out too quickly with foil or similar.

Hairline cracks/shrinkage cracks are harmless and should not be criticized as they do not affect the properties.

Hints

The functionality against mold infestation and condensation is only possible in conjunction with mold renovation plaster and SLP CS panels.

Product characteristics were determined under laboratory conditions at 20 $^{\circ}\text{C}$ and 65% relative humidity.

Do not work on damp surfaces.

The color that appears after drying and hardening depends on the ambient conditions and the processing method. A freshly smoothed surface appears brighter compared to a late smoothed or roughened surface. Different grain sizes of the same item can lead to slight variations in color. Subsurfaces that are damp from the back can cause discoloration.

Do not use on surfaces containing gypsum!

Mixing water must be of drinking water quality.

Low in chromate according to RL 2003/53/EC.

Always create test area(s)!

Deviations from current regulations must be agreed upon separately.

The existing test certificates must be observed during planning and execution.

Work equipment/cleaning



Mixing tool, trowel, smoothing trowel, sponge board, float Clean tools with water when they are fresh.

Remmer's tools

ÿ Mixing vessel (4030) ÿ

Collomix® stirrer KR (4292) ÿ

HEXAFIX® retrofit adapter (4283) ÿ

Remmers Whisk (4282) ÿ

Masking paper (5019) ÿ

Smoothing trowels (4004)

ÿ Smoothing trowel

(4117) ÿ Smoothing trowel duo (4118) ÿ Latex float (4548)

ÿ Sponge board yellow (4936) ÿ

Plastering and smoothing filler XXL Coating knife (4437)

Machine Translated by Google

Technical Data Sheet Product number 2997

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Storage/shelf life	Dry, in unopened containers, 12 months.	
12 Month		
Security/Regulations	Please provide further information on safety during transport, storage and handling as well as disposal and ecology refer to the current safety data sheet.	
GISCODE	ZP1	
Disposal information	Larger product residues must be disposed of in the original packaging in accordance with applicable regulations. Fully Completely emptied packaging must be sent to the recycling systems. May not be disposed of with household waste become. Do not empty into drains. Do not empty it down the drain.	

We would like to point out that the above data/information in were determined in practice or in the laboratory as guide values, and therefore are fundamentally non-binding.

The information therefore only represents general information and describe our products and provide information about them Application and processing. It must be taken into account that

that due to the difference and versatility of the respective working conditions, the materials used and Construction sites naturally cannot record every individual case. In this respect, in cases of doubt, we recommend either testing carry out or ask us. As far as we don't specific suitability or properties of the products for a contractually specified purpose expressly in writinn

have guaranteed, is an application technical advice or Information, even if it is given to the best of our knowledge, in everyone Case non-binding. Otherwise, our general sales and delivery conditions apply.

With the publication of a new edition of this technical data sheet.

The new edition replaces the previous technical data sheet.