





# **SP Top White**

## - Restoration Render Antique White -

WTA-compliant restoration render for masonry subjected to moisture and salt loads





Colour	Availability	
	Quantity per pallet	42
	Packaging unit	20 kg
	Type of container	Paper bag
	Container code	20
	Art. no.	
antique white	0402	•
Silo upon request.		

### **Application rate**

approx. 8,5 kg/ cm thickness Approx. 8.5 kg/m²/cm layer thickness

Apply to a large enough trial area to determine the precise amount required.

#### Range of use



- Repair, renovation and restoration of wall surfaces and masonry subjected to moisture and salt loads
- Internal wall surfaces in cellars, old buildings and facades
- Can be used in combination with SP Level (Art. 0401) in areas exposed to high levels of harmful salts
- Can be applied in a single layer as an undercoat or finishing coat

### **Property profile**

- High sulphate resistance and low active alkali content (SR/NA)
- Enables water vapour diffusion
- Single-layer application thickness up to 30 mm
- Machine workable
- High salt storing capacity
- Pore hydrophobic
- Fibre-reinforced
- Promotes drying





# Characteristic data of the product

Porosity	> 50% by volume	
Bulk density	Approx. 0.9 kg/dm <sup>3</sup>	
Compressive strength class	CS II (average 1.5 - 5.0 N/mm²)	
Water requirement	Approx. 5.8-6.0 l / 20 kg	
Capillary water absorption w24	≥ 0.3 kg/m²	
Water vapour permeability	µ ≤ 15	
Water penetration depth	< 5 mm	
Reaction to fire	Class A1	
External surveillance	GG Cert + WTA	
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The values stated represent typical characteristic data of the product and are not to be understood as bindin product specifications.

#### Certificates

#### WTA certificate

#### Possible system products

- Kiesol (1810)
- > SP Prep (0400)
- SP Level (0401)
- > SP Top Q2 (0408)
- Feinspachtel (0409)
- > Tex 6.5/100 (0236)
- Remmers Waterproofing Grouts

## Preparation

#### Substrate requirements

Clean, dust-free and capable of supporting a load.

#### Substrate preparation

Remove render, paint layers and coatings at least 80 cm above the damaged area.

Chase out friable joints to a depth of at least 2 cm.

Pre-wet the substrate so that it is slightly moist.

#### Substrate: absorbent with low strength

Apply as a net-like bonding layer (surface coverage 50-70%) in a layer thickness of max. 5 mm.

## Substrate: weakly absorbent

Apply the product over the entire surface (100% coverage) in a layer thickness of max. 5 mm.

Alternative: apply product as a scratch coat (contact layer).

#### Substrate: mineral waterproofing grout

Apply SP Prep (Preparatory Mortar) in nodules to the last grouting layer while wet as a fully opaque bonding layer.

## Production of the mixture





#### Mixing

Pour water into a clean container and add dry mortar.

Mix thoroughly for approximately 3 minutes until the proper consistency for working has been achieved.

If using a rendering machine, the corresponding water control value must be determined on site.





#### **Directions**





#### Conditions for use

Temperature of the material, air and substrate: from min. +5 °C to max. +30 °C Low temperatures increase, while high temperatures decrease the working and setting time.

#### Working time (+20 °C)

Approx. 60 minutes

#### One-layer

Apply product using a suitable tool or machine.

#### Two-layer

Roughen the first layer with a render comb.

Apply second layer once sufficiently dry.

Embed reinforcement fabric in the upper third of the render, with fabric widths overlapping by at least 10 cm.

Level off surface with a long float.

Finish the surface once set.

Prepare the surface for subsequent layers with a grated scraper after sufficient setting.

#### Tips on use

Once it has hardened, mortar must not be made workable again by adding either water or more wet mortar.

On critical substrates (highly uneven and/or fissured) we recommend incorporating the reinforcement fabric in the upper third of the restoration render.

Protect wet mortar surfaces against frost, rain and drying out too quickly for at least 4 days.

Hairline/shrinkage cracks are safe and are not cause for complaint as they do not impair the properties of the mortar.

Apply additional diagonal reinforcement to the edges of building openings.

To ensure that the renovation is successful, the relevant drying conditions according to WTA Code of Practice 2-9-04/D must be met.

Please contact Remmers Technical Service (phone +49 5432 83-153) before applying with machine processing.

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#### Notes

May contain traces of pyrite (iron sulphide).

Do not use on gypsum-based substrates.

The mixing water must be of drinking water quality.

Low chromate content in accordance with Directive 2003/53/EC.

Always set up a trial area/trial areas first.

The characteristic data of the product were calculated under laboratory conditions at 20°C and 65% relative humidity.

Deviations from applicable regulations must be agreed separately.

The relevant test certificates must be observed when planning and carrying out work.

## Tools / Cleaning



Mixer, trowel, smoothing trowel, wood float, plastic float

Suitable machine technology

Clean tools with water while the material is still fresh.





#### Storage / Shelf life



If stored in an unopened container and in a dry place, the product will keep for approx. 12 months.

## Safety data / Regulations

For further information on the safety aspects of transporting, storing and handling the product and on disposal and environmental matters, please see the current Safety Data Sheet.

#### Disposal

Larger quantities of leftover product should be disposed of in the original containers in accordance with the applicable regulations. Completely empty, clean containers should be recycled. Do not dispose of together with household waste. Do not allow to enter the sewage system. Do not empty into drains.

# Declaration of performance

Leistungserklärung GBI P47-2

#### CE marking



#### Remmers GmbH

Bernhard-Remmers-Str. 13, D - 49624 Löningen

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GBI P 47-1

EN 998-1: 2010-12

0402

Mortar according to suitability test for plastering damp masonry containing water-soluble salts.

Reaction to fire: Class A1

Adhesion: ≥ 0.08 N/mm<sup>2</sup> (fracture pattern B)

Water absorption: ≥ 0.3 kg/m² after 24 h

Water vapour permeability:  $\mu \le 15$ 

Thermal conductivity ( $\lambda 10$ , dry):  $\leq 0.27 \text{ W/(m•K)}$  for P = 50% Durability (against freeze-thaw): Resistant, by use acc. TDS

Dangerous substances: NPD

Please note that the data and information given above have been calculated as guidelines in the laboratory and from real-life experience and are therefore not binding as a basic principle.

This information is therefore of a general nature only and describes our products and how they are used and worked with. In this respect, it must be borne in mind that the varied and diverse nature of the

prevailing working conditions, materials used and construction sites encountered means that not every individual case can be covered. In this respect, we therefore recommend either conducting tests or liaising with us in the event of any doubt. Unless we have provided express written assurance of the products' specific suitability or characteristics in respect of a contractually stipulated intended use, any technical application-related advice or instruction will never

be binding, even though it is provided to the best of our knowledge. In all other respects, our general terms and conditions of sale and delivery shall apply.

When a new version of this Technical Data Sheet is published, it shall replace the previous version.