

ROCKFLOOR 6500-15

Solvent-based 2C PU sealing coating for anhydrite and cement floors for interior use

ROCKFLOOR 6500 is a solvent-based 2C PU sealing coating with excellent resistance and is exceptionally fast-drying for high quality, transparent sealing of anhydrite and cement floors. The product is resistant to light and yellowing.











TECHNICAL DATA

Certificates, approvals and classification	Swiss environmental label UE II, class G
Fields of application	Floors
Binder	Acrylate
Solids	Approx. 32% by weight
Volatile organic compound (VOC)	Approx. 689 g/l (DIRECTIVE 2010/75/EU) The VOC value provided is the average value for factory produced products, and consequently it will be subject to variations between individual products covered by this Technical Data Sheet.
Theoretical spreading rate	200 g/m²; 5 m²/kg
Colours	Colourless. Can be adjusted individually for customers by agreement.
Tinting system Gloss (60°)	Largo 15
Hardener	Mix in hardener mechanically for several minutes. Comp. B: ROCKFLOOR 6500- 99
Mixing ratio (A:B)	10:1 parts by volume
Pot life, +23°C	24 h
Thinner	VERDÜNNER 1300-98, VERDÜNNER 5500-98.
Density	Approx. 0.96 g/ml
Storage	Storage temperature is +5°C - +30°C.

DIRECTION FOR USE

Surface preparation	Every substrate must be well-cleaned, dry and free from grease and oil. Coating
	removal: Sand
Application method	Brush, Roller





Application	Stir or shake the product well for several minutes before use, if necessary by
	machine.

APPLICATION ADVICE Anhydrite or cement underlay floors Product **Applied Quantity** With grain 100-120 Sanding then dust off well with an industrial hoover ROCKELOOR 6500 200 - 400 g/m² Primer 1. Coating with 10 mm Polytex roll 120 - 180 g/m² ROCKFLOOR 6500 Recoating 2. Coating 4-10 mm roller with grain 150 / green pad (sia) Intermediate sanding **ROCKFLOOR 6500** 100 - 120 g/m² Recoating 3. Coating 4-10 mm roller

Application conditions Recommended temperature for surroundings and product: +15°C-25°C. Do not

apply below +10°C. Ideal surface and object temperature for application:

+18°C-22°C. Avoid application in direct sunlight. Underfloor heating systems

For further application proposals please ask our representative.

must be adjusted well in advance.

Drying time +23°C / 50% RH (dry film 20 μ m)

- dust free after 60 minutes

overcoatable
 after 8 hours or wet in wet application

- fit for sanding after 8 hours- through dry after 7 days

Cleaning Wash the equipment immediately after use. VERDÜNNER 1000-98,

VERDÜNNER 1300-98, VERDÜNNER 5500-98,

HEALTH AND SAFETY

Safety and precaution measures See safety data sheet.

ADDITIONAL INFORMATION

Maintenance instructions Initial and maintenance care: After at least 3 weeks curing time with RENSA

FLOOR POLISH 4580

For more information on wood floor surface treatments and their use, visit

www.parkett-verband.ch.

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