Technical Data Sheet

Rhenoplast KP1⁺plus CCN Struktur Art.No.: A 7130 et seq.



version: 2015/12 page 1 of 2

Rhenoplast KP1⁺ plus CCN Struktur, with texture, heat-reflective, easy-to-clean Rhenoplast KP1⁺ plus CCN Struktur, base paint A,B,C, for self-tinting

PVC-profile paint with slightly textured surface structure

water-based, environmentally friendly

Art.-No.: A 7130 (RAL tones) Art.-No.: A 7131 (metallic tones)

Art.-No.: A 7680 (Base A), A 7681 (Base B), A 7682 (Base C)

Specification: Single component paint, for the textured coating of profiles for windows and doors, as well as other components made of hard-PVC. Easy-to-clean feature and basic adjustment for heat reflective pigmentation. Ready for use, wipe and scratch resistant, weather and water resistant and resistant against common cleaning products. Coating of window frames (hanging or lying) and profiles. This base paint can be tinted according to standard formulation without Cool Coating Nano effect or according to Cool Coating Nano formulations to achieve the full Cool Coating Nano effect. Any KP1⁺ plus CCN Struktur tones are applied with a 1-layer system. Rhenoplast KP1⁺ CCN metallic tones can receive a top-coat with Rhenoplast KP12⁺ plus clear varnish i.e. can be applied with a 2-coat-system. The surface of the material to be coated must be clean, must not be contaminated with other material and must not have been treated chemically. For professional use.

Processing instructions: Stir or shake container well before use. The paint is ready to use without dilution.

Gloss degree: satin matt (standard)

Application method: Spraying

Spray technique/nozzle:

Flow cup pistol: Nozzle size 1.5 - 1.8 mm, pressure 4 bar HVLP: Nozzle size 1.7 - 2.0 mm, pressure 2 - 2.5 bar Airmix: Nozzle size ≤ 0.23 mm, pressure depends on device

Recommended application temperature: +20°C

Drying at +20°C and maximum relative humidity of 60%:

Dust dry after approx. 1 $\frac{1}{2}$ hours, tack-free or dry to touch after approx. 4-6 hours, Fully cured after up to 10 days.

With forced drying at +50°C (flash-off time beforehand 10-15 min.):

Tack-free after approx. 10 min, through-dry after approx. 1 hour, fully cured after approx. 24 hours

Application amount: approx. 75 to 125 ml/m²

Thinning: Rhenoplast KP1⁺ plus CCN Struktur is ready to use undiluted, but can be diluted with 1% to 3% water, if needed.

Viscosity: Coating tones: 650 - 1100 mPas (Brookfield, spindle 6, 100 rpm.)

Application setup:

All Coatings such as RAL have to be applied in a one-step system, i.e. in one layer.

Technical Data Sheet

Rhenoplast KP1⁺plus CCN Struktur Art.No.: A 7130 et seq.



version: 2015/12 page 2 of 2

Application procedure:

- Clean profile surface carefully with compressed air, so that no shavings remain and impede the varnishing process.
- Areas not to be coated should be masked with tape.
- Clean profiles with cleaner Rhenoplast HR 1 to remove dirt and grease residues and to obtain an antistatic effect.
- After cleaning with Rhenoplast HR 1 please allow approx. 5 minutes for the cleaner to dry.
- Pre-spray paint on the edges.
- Varnish the profile by spraying.
- If required, cover with a protective foil only after profile is completely dry.

Application amount: Wet film strength: approx. 75 - 125 µm

Application amount: Dry film strength: 30 - 50 μm

Cleaning: Painted surfaces (spray dust, dirt, adhesive residue...): with "Rhenocoll CleanEx". Impurities caused by paint residue on profile to be coated (e.g. spray dust on white surface due to bad taping): with "Rhenocoll HR1". Appliances with water immediately after spraying; dried or semi-dries paint residue can be removed with "Rhenocoll Phasenumwandler VP 724"

Supply units:

1 I tin

5 I pail

20 I pail

150 I barrel

Storage/storage temperature: ≥5°C ≤ 25°C:

storable in closed container 12 months, in opened container 3 months.

VOC 2010: Cat. D / base wb / max value 130 g/L / actual value 50 g/L

Labeling according to regulation (EC) No 1272/2008: DANGER - H360D

GGVS/ADR: non dangerous goods

Safety advice: During processing, common protection measures and regulations according to the authorized trade association must be observed. Safety-relevant data and instructions regarding disposal can be found in the safety data sheet.

Service:

Our service team for application technology is available to you at any time without obligation.

Phone: ++49 (0)6384 99 38 - 0 Fax: ++49 (0)6384 99 38 - 112

Email: info@rhenocoll.de

The information given within is without obligation and is based on practical experience as well as on experiments which we have carried out and are not attribute guaranties in the sense of the newest BGH legal requirements. We recommend that in any case users carry out their own tests since we have no influence over the large diversity of materials and their processing. No liability for the manufacturer can be derived from the contents of this data sheet. Statements going beyond or deviating from the contents of this data sheet require the written confirmation of the company headquarters. Our General Terms & Conditions apply in any case. With the release of this Technical Data Sheet all previous versions become obsolete.