

Technical information (7/2016)

GRAVIHEL PUR SINGLE COAT 421 SEMI GLOSS (PUR SC - 421)



Use: Two-component single-layer coating with high weather and UV protection for long-term exposure. Used in the protection system for construction and agricultural machinery, rail vehicles, different steel constructions, and for industrial varnishing which requires a high level of mechanical, chemical and weather resistance. It is possible to use it on zink sheet plate, but it is obligatory to use GraviHEL 2K PUR single coat hardener - mixing ratio by volume 4:1.

The recommended ratio between the binder and the pastes is 80 : 20: If a superior hiding power is required, the quantity of pastes can be increased to a ratio of 75: 25. All further information is provided based on the 80: 20 ratio.

Type of product:

Acryl - isocianate

Appearance:

Semi gloss

Delivery viscosity:

Thixotropic

Density of component A:

1.4 - 1.565 kg/l

Solid Content::

By volume: 45% By weight: 76%

VOC:

2004/42/IIB(e)(840)490 VOC ready to use (g/l)= max.490

Theoretical yield:

 $4 - 5 \text{ m}^2/\text{lit}$.

Color shades:

GraviHEL Color Tools

Distributed by: Crest Cormix Pty. Ltd 13 Newmarket Lane, Epping, Victoria 3076. Tel: +61 3 9945 2700 Fax: +61 3 9945 2799

Email: enquiries@crestcormix.com.au Web: www.crestcormix.com.au



2:1 + 10-15% GraviHEL 2K PUR hardener **GraviHEL thinner ESS** Volume mixing

Pot life / 20°C = 4h



18 - 20 sec.DIN 53211 Φ 4mm/ 20°C



1,3 - 1,7 mm2 - 3 bar (depending on type of gun) $1 - 2x = 80 - 120 \mu m$



Between coats: 10 min. /20°C



Powder dry/20°C =30 minutes Dry to touch/ 20° C = 5 h $60^{\circ}C = 30 \text{ minutes}$



8 - 12 min. in the short-wave



0 - 10% **GraviHEL thinner ESS** $0.23 - 0.33 \, \text{mm}$ $80 - 200 \, \text{bar}$



Thinner is not needed!





Shelf life: 2 years

