

Product Data Sheet

Two-Component-Priming Coat, Water Soluble

NewPro POX-2K-AQUAPRIME

Product and Material Description:

Zinc-free, thick-layer processable and water soluble epoxy resin coating as primer coat, intermediate layer or as single-coat or finishing-coat in indoor areas.

- coating in the sense of a non-swellable barrier layer in the steam area.
- free of acid-soluble fillers, therefore also useable in underwater and in ground environments, also for example as Osmosis protection for GFK.

!! Not to be transported, stored, processed or dried under +10°C!!

Inside coverage of concrete silos on request !

Volume Mixture Ratio 88 : 12 with 0091-65600

Density: 1,250

VOC (volatile organic compounds) **(g/l):** 93

DFT (Dry Layer Thickness) **(µm):** 60

Coverage each m² (theor.): 5.2 kg / 6.5 l

Colour Shade: Pebble Grey (72240)
White (91200)

Thinners: 0089-11520

Container Size: 10 Litres

Article-Number: 6509-xxxxx-2065

NewPro POX-2K-AQUAPRIME

Product and Material Description:

- thick-layer adjusted, two-component, water soluble epoxy resin corrosion protection and adhesive primer. Can be further processed with practically all NewPro intermediate and finishing coats.

In the case of mineral undergrounds the first coat should be strongly diluted.

!! Not to be transported, stored, processed or dried under +10°C!!

Available on request for object projects in the price optimized version: NewProPOX-2K-AQUAPRIME, Art.-Series 7509-xxxx-0065.

Volume Mixing Ratio: 88 : 12 with 0091-65600

Density: 1,290

VOC (volatile organic compounds) **(g/l):** 92

DFT (Dry Layer Thickness) **(µm):** 60

Coverage each m² (theor.): 5.4 kg / 7.0 l

Colour Shade: Pebble Grey (72240)
White (91200)

Thinners: 0089-11520

Container Size: 10 Litres
20 Litres (Pebble Grey only)

Article-Number: 7509-xxxxx-2065