

## Product Data Sheet

### Single Component Primer

#### NewPro POX Z Single Component Primer

##### Product and Material description

A high quality, corrosion protection and adhesion primer containing zinc-phosphate on an epoxy resin base for engineering and plant construction and for use in heavy duty corrosion protection.

The product features a rapid drying and fully drying ability and can be sanded.

Equally excellently suitable for carbon steel as a thin layered adhesions primer for following single and two component PUR Finishing paints and Metallic Paints.

As a finishing coat we recommend our NewPro ALKYD-Paints, Art.- Series y001-xxxx, resp. After drying overnight our NewPro ACRYL PU-Topcoat, Art.-Series 1144-xxxx-0012 and NewPro ACRYL

As a covering layer we recommend our PUR G Paint, Art.-Series 3040-xxxx- 0011. Further colour shades on request.

**Density:** 1,430

**VOC** (volatile organic compounds) **(g/l):** 501

**DFT** (Dry Layer Thickness) **(µm):** 80

**Coverage each m<sup>2</sup> (theor.):** 3.8 kg / 5.4 l

**Colour Shades:**

- Red brown (81300)
- Sand yellow (12360)
- Pebble grey (72240)
- White (91500)
- Deep black (9005) only in 33kg containers
- Silver grey (72420) only in 33kg containers
- Grey white (9002) only in 33kg containers

**Thinners:**

- 0089-00200
- 0089- 00580 supports drying process

**Container Size:**

- 10 Litres
- 33 kg

**Article-Number:** 7038-xxxxx

## **NewPro POX Z Single Component Primer**

### **Product and Material description**

Low solvent, corrosion protection primer containing zinc phosphate for steel undergrounds. Dries quickly!

!! Please observe the high solid contents with over 70% with which less wet film thickness can be applied and a higher coverage can be achieved!!

**Density:** 1,600

**VOC** (volatile organic compounds) **(g/l):** 370

**DFT** (Dry Layer Thickness) **(µm):** 80

**Coverage each m<sup>2</sup> (theor.):** 4.4 kg / 7.0 l

**Colour Shades:** Red brown (81300)  
Sand yellow (12360)  
Pebble grey (72240)  
*Further colour shades are available on request.*

**Thinners:** 0089- 00580 improves drying process

**Container Size:** 10 Litres  
33 kg

**Article-Number:** 7262-xxxxx