

## **Cover Varnish**

### **LZ-98.02**

Varnish-like cover compound for steel and stainless steel surfaces, bolt and nut threads, locating surfaces and connection zones that must not take on a zinc coating during hot-dip galvanising.

**Suitable only for acid, alkaline and alkaline-biological pickle degreasing!**

After thorough stirring, apply the cover varnish richly and pore-free thick, preferably using a brush. Allow the coated surfaces to dry as good as possible before galvanizing. If the drying process is, because of temporarily reasons, not or only partly possible, so already short dried covering films, about 20 – 30 minutes, can be given to galvanizing.

In order to avoid waiting times, the coating paste can already be applied in the metal construction works.

After drying hard, the paste coating is transportable and can at the same time take on a light mechanical protection function.

After galvanising, the embrittled coating residues must be removed from the substrate with a wire brush.

The treated surfaces remain dimensionally stable during galvanizing and do not need further special treatment.

**Supply sizes:** 250 g  
500 g  
1000 g

**Order No.:** LZ-98.02.0000.0

**Supply form:** ready for use  
**Appearance:** reddish-brown, pasty compound  
**Application:** preferably brushing, ensure good edge coverage  
**Application tips:** mix the content of the can well before use! Apply thickly with a brush! Apply covering as well as possible. 1 coat = approx. 200 µm wet. Close the can tightly after use.

**Substrate:** if necessary, clean at first with thinners until free from dirt, oil, grease, graphite, dust, etc.

**Drying method:** air drying  
**Drying time:** through-drying over night  
**Shelf life:** max. 6 months

**Density:** approx. 1.24 kg/l  
**VOC – EU limit value:** Cat. A/i, 500 g/l (2010).  
This product contains max. 500 g/l VOC.

**Safety and risk designation:** see safety data sheet

**In addition, observe the data and instructions on the can label!**

TMLZ-98 überarbeitet am: 27.07.10 rei/sa/vi / Druckdatum: 27.07.2010/01-03/GB