

Zinc Coat LZ-80

Liquid plastic compound for direct coating of zinc, aluminium and rigid PVC. Resistant to many chemicals, diluted acids and diluted lyes. Simple to use.

Carry out a suitable substrate cleaning or treatment before the application of LZ-80. Check all previously primed surfaces and old coatings for suitability as a substrate with a preliminary test. Do not apply on zinc repair spray. Allow zinc repair varnishes LZ-08, LZ-09 and LZ-50 to dry thoroughly before applying. Ideally suited for roof guttering coatings.

Supply sizes:	1.0 l 2.5 l 5.0 l 12.0 kg 30.0 kg
Supply form:	high-solid, liquid, ready for use
Drying method:	1-component, air drying
Drying time:	depending on coat thickness and temperature. Complete drying only after several days. Take care when masking or when storing on top of one another and transporting varnished parts! Risk of sticking! Take precautionary measures to avoid these risks! Avoid inadequate flash-off times when working wet-in-wet!
Over-paintable:	only with Zinc Coat LZ-80
Consumption:	approx. 300 g/m ² and 80 µm coat thickness
Coat thickness:	min. 80 µm, apply higher coat thicknesses in several layers. Ensure in particular that correspondingly long intermediate drying times are allowed, avoid extreme temperature fluctuations and extreme coat thicknesses to prevent the occurrence of spider's web-like cracks appearing.
Application:	brushing, spraying, rolling
Solvent:	VK-80
Thinner addition:	adapt the spraying parameters to the product so that no thinning is necessary
Shelf life:	at least 12 months
Application tips:	stir well before use and compare colours
Pretreatment of the zinc substrate:	Closely observe information in ReiColor Technical Data Sheet No. 29, as well as the relevant standards such as EN ISO 12944 and the Technical Directives for Painting and Coating Work, Code of Practice No. 5: "Coatings on zinc and galvanised steel" of the Federal Committee "Paint and asset protection".
Density:	approx. 1.2 kg/l, depending on the colour
VOC – EU limit value:	Cat. A/i: 600 g/l (2007), 500 g/l (2010). This product contains max. 600 g/l VOC.
Application:	for indoors and outdoors (see notice "Resistance to light and weathering")
Gloss level:	silk gloss
Colours:	RAL, NCS and special colours
Fastness to light:	pigmented colours effectively light-fast, depending on the colour. Gold, old gold, bronze, copper and old copper colours have only limited suitability for outdoor use due to their high metals contents.
Flash point:	over + 21° C
Safety and risk designation:	see safety data sheet LZ-80
Important note!	RAL 9006 White aluminium corresponds to Article No. LZ-80.02.9106.5. RAL 9007 Grey aluminium corresponds to Article No. LZ-80.00.9107.5.

TM/LZ-80 überarbeitet am: 27.01.09 rei/in / Druckdatum: 25.05.09/01-03/GB