



Chemcolor Sevnica d.o.o., Dolnje Brezovo 35, 8290 Sevnica, Identifikacijska številka za DDV: SI24218359
Tel.: +386 (0)7 81 63 550 / 81 60 100 Fax.: +386 (0)7 81 63 564 / 81 60 101 www.chemcolor.si

TECHNICAL INFORMATION

CINK ANTIKOR

PRODUCT DESCRIPTION:	CINK ANTIKOR is a 2K epoxy zinc anticorrosive coating for anode protection of metal.
FIELD OF USE:	EPOXY CINK ANTIKOR anticorrosive foundation is used for basic protection of iron constructions, reservoirs and other iron constructions.
SURFACE PREPARATION:	The surface must be sanded(SA 2½ ISO 8501-1), dry, without greasy and dust marks.
PAINT PREPARATION:	The two components are mixed (A: B = 15:1). The mixture consists of 86% dry stuff and the specific weight is 3.
APPLICATION:	One coat of the wet film thickness 90µm (70-80µm) is applied on the fresh sanded surface.
THEORETICAL COVERAGE:	Theoretical use is cca. 250g/m ² for a dry film thickness of 70µm.
DUST DRY:	15 minutes.
NEXT LAYER:	16 hours
PHYSICAL PROPERTIES:	
COLOR SHADES:	Grey
DENSITY:	3,0 g/ml (20°C)
SOLID VALUE:	86±2%
VISCOSITY:	Very viscose liquid
THINNING AND CLEANING:	EPOXY DILUENT
PACKAGING:	15kg component A, 1kg component B
WAREHOUSING:	At least 12 months in originally sealed and undamaged packaging, in a dry and well ventilated place.
NOTE:	

barve ki ščitijo vaš dom