

Technical data sheet

HARDLUX DS

Primer coating





description	HARDLUX DS primer coating is a one-component thick-film primer coating based on urethane-modified alkyd resin that contains anti-corrosion pigments.							
	The coating features good weather resistance, it may be applied at lower temperatures and maintains thermal stability up to 100 °C.							
	It can be used in alkyd anti-corrosion protection systems of various metal structures.							
range	grey							
appearance	matte							
density	1,2 – 1,3 kg/l (HRN EN ISO 2811-1:2016)							
thinner	Synthetic thinner.							
non-volatile compounds content	by weight 71 ± 2 by volume: 52 ±			I ISO 32	251:2019)			
volatile organic compounds content:	(VOC) : A(j) 500 g	g/l; max. 4	199 g	ı/I (HRN	EN ISO 11890-	1:2008)		
drying	temperature(°		ouch dry (hours)		completely dry	recoat inte min. (hours)		
	C) 5	5			(hours) 12	32		
	10		4		8	16		
	20	1	2		4	8	-	
	30	-	1		3	4	_	
thickens and coverage	dry film thickness (µm)			wet film thickness (µm)		Theoret	Theoretical coverage (m2/l	
limitary	60– 100			115– 195			8.7–5.2	
recommended				155		6.5		
work conditions	air temperature: min. +5 °C relative air humidity: max 85%							
	surface tempera	iture: mir	ו. 3 °	C than t	he dew point			
preparation of the surface	To ensure optimal protection of iron surfaces, we recommend: Manual or machine surface preparation to St2 ¹ / ₂ according to HRN EN ISO 12944-4:2018.							
	To ensure optimal protection of galvanized and aluminium surfaces, light sanding and degreasing is recommended.							
	NOTE: It is not recommended to use coatings with anti-corrosion pigments on structures that will be immersed during exploitation.						nents on structures	
coating application	Stir well before use! The coating can be applied by airless spraying, brush or roller.							



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	Application by airless spraying requires a coating temperature of 15 °C or higher. An output pressure of 15 MPa, a nozzle opening of 0.017" to 0.021" (from 0.43 to 0.53 mm), a jet angle of 30° to 80° and regular checking of the filter cleanliness are recommended. The data for airless spraying is given as a guideline and can be further adjusted if necessary.
	Brush or roller application requires multiple layers to achieve optimal coating thickness, so it is more suitable for smaller surfaces.
	The range of dry film thicknesses can change depending on the area of application of the coating, which can lead to deviations from the stated coverage values and the recoat interval.
	After use, close the packaging well and thoroughly wash the used tools in the specified thinner.
	In case of any questions, contact the sales and technical advisor of Chromos-Svjetlost.
shelf life	2 years from the stated date of production in unopened packaging
transport and storage	Store in original, factory-sealed packaging in dry and well-ventilated areas away from direct sunlight and at a temperature of +5 to +25 °C.
disposal of leftover product and packaging	Empty the packaging of its contents completely and dispose of it at a recycling yard. Legal persons must deliver the packaging I. The product as packaging waste to a licensed waste collector.
quality control	Product quality characteristics are determined by internal production specifications as well as European and Croatian standards. The product is under constant supervision of the factory quality control of Chromos-Svjetlost.
certificates	For each batch of the product corresponding certificate is being issued.
general remarks	The technical data are the result of our technical knowledge and experience, and are provided with the intention of achieving optimal results when working with Chromos- Svjetlost products. The data do not contain any legal or secondary obligation on the part of the manufacturer nor do they release the customer from the obligation to verify the suitability of the product for a specific purpose. Due to the use of natural raw materials in our products, minor deviations from certain values are possible during individual deliveries. When applying the product on surfaces that are not specified in corresponding documentation consult the manufacturer. The manufacturer reserves the right to make further changes to the technical data sheet. Only the latest version is valid. Updated technical data sheets are available at www.chromos-svjetlost.hr or can be requested from the manufacturer via the contact e mail listed below. For more detailed information, please contact our technical service. Before use, read the safety labels on the product packaging. Technical and Safety Sheets are available on request.
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