

TECHNICAL SHEET





Product name:

DENAKOR SD/DL

Page: 1/2 Date: 13.4.2016

Characteristics:	Anticorrosion priming paint for meta	ls	
Description:	Anticorrosion water-thinnable single-pack primer formulated on the basis of styrene-acrylic dispersion.		
Composition (general):	The mixture based on the styrene-acrylic dispersion containing anticorrosion and color pigments, fine extenders, coalescent agents and other ingredients enhancing its properties. As a thinner, it contains water and a small amount of glycol-ether-based solvents; it does not contain any aromatic solvents or white spirit.		
Application:	Anticorrosion protection and primer for products and semi-finished products in foundry plants, forge shops, in mechanical engineering and other metal-industry plants. The variant of the anticorrosion paint is economical. Provided that a sufficient thickness is applied in the interior, the paint can also be used as a single-layer coat.		
Colors:	It is made according to RAL, EURO	TREND, NCS, ČSN color charts or in agreed color shades.	
Properties:		Paint:	
Density (g/cm ³):		1.15 - 1.40	
Volume solids ONL (%):		25 - 40	
Weight solids (%):		35 - 55	
KU viscosity:		60 - 85	
Flow time by use of flow cups F6 (s):		10 - 50	
pH (at 20 °C):		8.5 - 10	
VOC (volatile organic compounds) (kg/kg):		0.03 - 0.1	
	organic carbon content) (kg/kg):	0.02 - 0.06	
Maximum permissible value of VOC content (g/l):		140	
Max. VOC conten	t in the product in the ready-to-use cor	ndition 42 - 140	
Water-thinnable paint category:		A/i - single-pack paints with a special function.	
Appearance/color:		Liquid	
Gloss value (at 60°):		max. 10	
Pendulum hardness (2H/80 °C):		min. 25 %	
Miscibility:		Miscible with water.	
Adhesion by the g	rid-cutting method:	Degree 0 (cut edges are completely smooth and free of any defects)	
Drying, degree 1 (surface dry):		30min	
Drying time, degree 2 (dry to touch):		40 min.	
Drying time, degree 4 (dry-through):		1hr 20min	
Substrate preparation:	The substrate must be dry, free from an blasting is recommended as pre-treatment.	ny mechanical and greasy impurities, corrosion and scales. Substrate ent.	
Application conditions:	It is recommended that the application method and the application conditions are always discussed with the manufacturer, who will adapt the composition of the paint to the specific conditions. The paint is not intended for primers on the exterior under unstable weather and temperature conditions. The air and substrate temperatures during the application and drying of the paint shall not fall below +10 °C.		
Thinning:	The paint can be thinned with water as required to the resulting thickness and application method, but not more than 20 %.		
Recommended method of application:	By soaking, with a paint brush, a paint roller or by spray painting - air, pneumatic, high-pressure - Airless, Airmix		
Recommended coating system:	1 - 2 layers of DENAKOR SD/DL, the optimum paint thickness 50 - 100 μm DFT, the re-spray interval with two layers is 12 hrs at 20 °C; if additional drying is employed at temperatures to 80 °C, the interval can be reduced up to 2 hrs.		
	spray interval between the primer and t at 20 °C; if additional drying is employ	n acrylic enamel, the optimum layer thickness 80 μm DFT, the re- the enamel must be at least 6 hrs; the same applies to 2-layer enamel yed to 80 °C, the interval can be reduced.	
	DENATOP P/AU, DENAPUR or EPO	XIDEN E can also be used as top coats.	

DENAS COLOR a.s., Sokolovská 1174/17, 743 01 Bílovec, Czech Republic

CRN: 47677732 Telephone/Fax: +420556412038/+420556410263, e-mail: denas@denas.cz



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Page: 2/2 Date: 13.4.2016

Application data:	The paint shall be applied by soaking, with a paint brush, a paint roller or by spray painting in the supplied consistency, without any thinning in one or two layers. The paint can be additionally dried.		
Spreading capacity and recommended thickness:	The theoretical spreading rate is 5-7 m^2/kg at the optimum dry layer thickness of 50 μ m per one layer.		
Packaging:	Plastic or metal containers weighing 0.8 - 200 kg.		
Storage:	Store in original, well-closed containers in cool, dry and well-ventilated areas at temperature from +5 to +25 °C. Protect from freezing. Keep the mixture separated from drinks, foodstuff, feedstuff and medicine. Store away from the reach of children. The shelf life is a minimum of 12 months from the date of manufacture. The product must not freeze.		
Disposal of packaging and waste:	Product residues and contaminated packaging shall be disposed of as hazardous waste in accordance with the applicable regulations.		
Safety and hygiene:	When handling the product, observe the instructions provided in the safety data sheet. Observe the principles of personal hygiene. If on the skin, wash the affected areas with soap and water. In case of contact with eyes, rinse immediately with plenty of water, seek medical advice. If swallowed, rinse mouth with water, do not induce vomiting and get medical attention.		
Legislation, certificates, attestations, other tested parameters:	See the Declaration of Conformity		