Technical data sheet MEGAMIX® FS/SGL Series 120-22



		Product				
Field of application	•	powder coating system for interior applications like				
	steel furniture, shelves, radiators, household appliance, lamps, machine construct					
Properties	•	epoxy/polyester resin base				
	•	 very good mechanical properties 				
	•	good chemical resistance				
	•	good scratch resistance				
	•	 colour stability at different curing conditions 				
	•	very good covering power				
Details	•	colour shade all RAL and also special colourshades are possible				
	•	surface fine structure				
	•	gloss silk gloss (visual)				
	•	density 1,3 - 1,8 g/ml (depending on colour shade)				
	•	spreading rate 8 - 11 m²/kg (at 70 µm layer thickness)				
Storage	•	24 month at dry and cool storage up to max. +25°C				
		Processing				
Substrates		pre-treated parts of aluminium, steel and galvanized steel				
Preparation /	•	grease, oil, tinder and oxidation products have to be removed from surface				
Pre-treatment		before coating				
		aluminium chromating, chrome-free pre-treatment, pre-anodisation				
		steel blasting, iron-phosphating, zinc-phosphating				
		galvanized steel sweeping, chromating, chrome-free pre-treatment,				
		zinc-phosphating				
		The coater has to shock the suitability of my treatment referring to sustain a				
		The coater has to check the suitability of pre-treatment refering to customer				
		demand previously.				
Application	•	O.O.O. O.O. O.O. O.O. O.O. O.O. O.O. O				
Layer thickness ISO 2360	•	70 - 110 μm (depending on colour shade and application)				
Object temperature	•	15 min - 180°C (● recommended)				
		200°C				
	بو	195°C				
	ratur	190°C				
	object temperature	185°C				
	t ter					
	bjec	180°C				
	0	175°C				
		170°C				
		5 10 15 20 25 3 minutes				
Recoatability	•	product can be recoated by itself (if possible tribo)				
	•	recommendation about appropriate liquid coats on request				

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		Test results		
Proved substrate	•	steel 0,8 mm, iron-phosphated, layer thickness 60 μm		
Physical/Mechanical	•	cross cut test	Gt 0	
		DIN EN ISO 2409		
	•	bending test	5 mm no cracks	
		DIN EN ISO 1519		
	•	impact test	>20 inchp. no cracks on both sides	
		ASTM D2794		
	•	Erichsen cupping test	≥ 4 mm	
		DIN EN ISO 1520		
Corrosion resistance	•	salt spray test (neutral)	500 hours - corrosion creepage ≤ 1 mm - no bubbles	
		DIN EN ISO 9227		
	•	humidity chamber test	500 hours - no bubbles - no loss of liability	
		DIN EN ISO 6270-2		
Weather resistance • unsuitable for exterior applications		ications		
Certificates	•	on request		
		5 r equest		
		Notes		
Occupational safety/ health environmental protection	•	please note information of corresponding safety data sheet		
Colour shade deviation	•	colour shade deviation according to VdL-RL 10 (actual version)		
			- · · ·	

This technical data sheet is based on our current state of knowledge. It is not a product specification.

The technical data sheet is for information only and without any responsibility. It does not release to test our products previously regarding suitability according to operation purpose. CENARIS reserves the right of changes without notification.

Therefore only the current version is valid. If in doubt, please contact us.

The current technical data sheets and safety data sheets can be found at www.cenaris.com/downloads