4:1 FILLER CPG-02.003 (grey)



CHARACTERISTICS:

Two-component acrylic filler with high content of solids. It has very good filling properties. Excellent flow, no tendency to sag, as well as easy application and sanding, allow for excellent surface quality. This product provides very good protection against corrosion. It is recommended for steel, aluminium, galvanised surfaces, polyester laminates, as well as surface covered with polyester putties. It is intended for dry and wet manual/machine sanding. **APPLICATION:**

The surface being repaired must be clean, dry, matted and degreased. Measure out the A+B mixture by volume: 4 parts by volume of filler (A) and 1 part by volume of hardener (B), then mix thoroughly. Add a thinner for acrylic products (C) in an amount of 10 - 20 vol. % of component A. Apply with a spray gun (spray nozzle 1.5 - 2.2 mm) in 1 - 3 layers, with a 10 - 20 minute (depends on the hardener) interval to evaporate solvents before applying the next layer.

TECHNICAL DATA: VOC 2004/42/IIB(c)(540) max Filler CPG-02.003:	к. 540 g/l				
Shelf life: 18 months	Density (20°C): 1.56 – 1.60 g/cm³	Colour: grey			
Hardener standard CDL-04.02 winter CDL-04.071:	15/ very fast CDL-04.014/ slow CDL-04.0	26/ universal CDL-04.059/			
Shelf life: 12 months	Density (20°C): 0.92 – 1.01 g/cm ³	Colour: colourless/slightly yellow			
Thinner standard CDL-07.002/ fast CDL-07.017/ slow CDL-07.015:					
Shelf life: 24 months	Density (20°C): 0.88 – 0.90 g/cm ³	Colour: colourless			

Also available in white (CPG-02.001), black (CPG-02.002) and reddish-grey (CPG-02.004)

MIXING RATIO						
	-	by volume		by weight		
А:В:С	ABC Filler (A)		4		100	
	Hardener (B)	1		15.6 (standard, very fast, universal, winter) 14.8 (slow)		
	Thinner (C)	10 - 20 vol. % of component A		5.6 - 11.3 wt. % of component A		
SPRAYING VISCOSITY						
S	DIN cup 4 mm (20°C)	25 - 30 s				
APPLICATION						
		nozzle		pressure		
≥1	Gravity feed spray gun			operating pressure according to spray gun manufacturer's recommendation		
		number of	flash-off	single layer	coating	
		layers	time	thickness	thickness	
	Application	1 - 3	10 min 10 - 20 min (CDL-04.026)	50 - 80 μm	50 - 240 μm	

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Sąd Rejonowy w Szczecinie XVII Wydział Gospodarczy KRS 0000003186, Certyfikat ISO 9001/ ISO 14001/ PN-N 18001

4:1 FILLER CPG-02.003 (grey)



Recommended application conditions Theoretical coverage		temperature 18 - 22°C, humidity 40 - 60% 7 - 8 m²/l (with a layer thickness of 80 μm)			
					Pot life (20°C)
DRYING TIM	IES				
\bigcirc	Object temperature Hardener type	60°C	20°C		
	standard CDL-04.015	35 - 45 min	5 - 8 h		
	very fast CDL-04.014	20 - 30 min	3 - 5 h		
	slow CDL-04.026	60 min	10 - 12 h		
	universal CDL-04.059	35 - 45 min	5 - 8 h		
	winter CDL-04.071	20 - 25 min	2 - 3 h		
	IR drying	Short and medium wave: 12 - 15 min 12 - 20 min (hardener slow CDL-04.026)			
		Follow IR lamp manufacturer's recommendations. Keep the flash-off time before drying.			
a l	Dry sanding	P400 -	P400 - P600		
	Wet sanding	P800 - P1000			

NOTES:

Allow the product to reach the recommended application temperature in a natural, unforced way (avoid rapid heating/cooling). Temperature of the product and the object being painted and ambient temperature should be approx. 20°C.

STORAGE AND TRANSPORT:

Protect from frost, heat, sunlight and moisture. Store tightly closed in a dry and cool place. Recommended storage temperature: +10 to +30°C.

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