4:1 MULTI/R FILLER WHITE CPG-02.129



v.02-10.2019

CHARACTERISTICS:

Very fast drying, two-component acrylic filler with anticorrosive properties. Characterized by easy application, high filling power and excellent sanding results only after 2 - 2.5 hours of drying at 20°C. It has good adhesion to steel, aluminium, zinc-coated surfaces, cathodic electrodeposited primers, polyester laminates and puttied surfaces. It can be applied in three different ways: as high build, build or wet on wet version.

APPLICATION:

High Build version and Build version:

Dedicated hardeners: Standard 086 CDL-04.086/ Very fast CDL-04.014 Dedicated thinner: Standard CDL-07.002

Measure out the A+B mixture by volume: 4 parts of filler (A) and 1 part of hardener (B), then mix thoroughly. Add thinner (C) in an amount of 5 vol. % of component A (for high build version) or 10 - 20 vol. % of component A (for build version). Apply with a spray gun (spray nozzle 1.6 - 2.0 mm) in 1 - 2 layers, with a 7 - 10 minute interval to evaporate solvents. The coating can be sanded with abrasive materials: P400 - P500 dry or P800 - P1000 wet.

Wet on wet version:

Dedicated hardener: Standard 086 CDL-04.086

Dedicated thinners: Standard CDL-07.002 at temperatures $\leq 20^{\circ}$ C, Extra Slow Special CDL-07.032 at temperatures > 20° C

Measure out the A+B mixture by volume: 4 parts of filler (A) and 1 part of hardener (B), then mix thoroughly. Add thinner (C) in an amount of 25 - 30 vol. % of component A. Apply with a spray gun (spray nozzle 1.3 mm) in 1 layer. Prior to application of the topcoat, wait 25 - 30 min at 20°C (time to evaporate solvents).

TECHNICAL DATA:

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VOC 2004/42/IIB(c)(540) max.	540g/l						
Filler CPG-02.129:							
Shelf life: 12 months	Density (20°C): 1.60 – 1.65 g/cm ³	Colour: white					
Hardener standard 086 CDL-04	ner standard 086 CDL-04.086/ very fast CDL-04.014:						
Shelf life: 12 months	Density (20°C): 0.96 – 1.01 g/cm³	Colour: colourless/slightly yellow					
Thinner standard CDL-07.002/	Extra Slow Special CDL-07.032:						
Shelf life: 24 months	Density (20°C): 0.88 – 0.90 g/cm ³	Colour: colourless					

MIXING RATIO

		by volume	by weight			
Filler (A)		4	100 g			
	Hardener (B)	1	15.2 g			
	Thinner (C)	5 vol.% of comp. A (high build version) 10 - 20 vol.% of comp. A (build version) 25 - 30 vol.% of comp. A (wet on wet version)	2.8 g (high build version) 5.5 - 11 g (build version) 13.5 - 16.0 g (wet on wet version)			
SPRAYING	SPRAYING VISCOSITY					
	DIN cup 4 mm (20°C)	25 - 45 s (high build version) 18 - 35 s (build version) 15 - 21 s (wet on wet version)				

Chemical Alliance Polska Sp. z o.o.

ul. Prosta 23, Łozienica, 72-100 Goleniów, PL, tel. +48 91 41 65 440, info@cap.pl, www.cap.pl NIP 781 16 87 419, REGON 634159570, Kapitał Zakładowy 2.000.000,00 PLN

Sąd Rejonowy w Szczecinie XVII Wydział Gospodarczy KRS 000003186, Certyfikat ISO 9001/ ISO 14001/ PN-N 18001

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APPLICATION and DRYING – High build version and build version						
		nozzle		pressure		
≥11	Gravity feed spray gun	1.8 - 2.0 m	ım (high builc	l version)	acc. to spray gur	n manufacturer's
	spray gui	1.6 - 1.8	1.6 - 1.8 mm (build version)		recommendation	
	Application	flash-off time (20°C)				
		number of layers	between coats	before baking	single dry layer thickness	dry coating thickness
		1 - 2	7 - 10 min	10 min	70 - 90 μm (high build) 40 - 60 μm (build)	70-180 μm (high build) 40 - 120 μm (build)
		1.5 ^{*)}	0 - 2 min	10 min	-	70 - 80 µm (build)
		^{*)} Apply ½ th	in coat + 1 full	coat. Applic	ation at 1.5 layer recommer	nded only for build version
Theoret	heoretical coverage 9.5 - 10.5 m ² /l (high build version at a la					
Pot l			15 - 20 min (high build version) 20 - 50 min (build version)			
\bigcirc		number of layers		object temperature		
()	Drying time			20°C	60°C	
		1 - 1.5		1.5 - 2 h ^{*)}	15 - 20 min ^{*)}	
				*) Regardless of used hardener		
		2		2 - 2.5 h	20 - 25 min	
				with hardener very	with hardener very	
				fast	fast	
				2.5 - 3 h	25 - 30 min	
					with hardener standard 086	with hardener standard 086
		8 - 10 min			Stanuaru 000	
\bigcirc) IR drying	Follow IR lamp manufacturer's recommendations.				
	in ai ying	Keep the flash-off time before drying.				
	Dry sanding	P400 - P500				
	Wet sanding				P800 - P1000	

APPLICATION and DRYING – Wet on wet version				
	Gravity feed spray gun	nozzle	pressure	
****		1.3 mm	acc. to spray gun manufacturer's recommendation	
	Application	number of layers	dry coating thickness	
		1	20 - 30 μm	
Theoretical coverage		18 - 19 m ² /l at a layer thickness 30 μm		
Pot life (20°C)		0.5 - 1 h		
<u> /†/†/</u>	Flash-off time (20°C)	25 - 30 min		

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NOTES:

This product has a very high filling power. For best results, keep thickness of the dry finish coating at the level of maximum 200 µm. Higher thickness increases drying time and may lead to coating's defects.

Recommended application conditions: temperature 18 - 22°C, humidity 40 - 60%.

Prior to application, 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.