6:1 WET ON WET FILLER PLUS CPG-02.107



v.05-10.2018

CHARACTERISTICS:

Universal two-component acrylic filler designed to be used in the "wet-on-wet" technique. It is ideal for application on new and slightly damaged elements treated with anti-corrosion primer or cataphoresis (surfaces treated with cataphoresis do not require sanding). It can also be used as a standard filler on elements with small repairs using polyester putties (e.g. transport damages or small dents). The use of anti-corrosive pigments and next-generation fine-grain fillers provides appropriate anti-corrosion and barrier properties.

APPLICATION:

The surface being repaired must be clean, dry, matted and degreased.

Wet-on-wet version:

Measure out the A+B mixture by volume: 6 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 vol. % of component A. At the application temperature up to 25°C, a standard thinner (CDL-07.002) should be used, while above 25°C a slow thinner (CDL-07.015).

Apply with a spray gun (spray nozzle 1.2 - 1.3 mm) in 1 layer. Prior to application of the topcoat, wait 15 - 20 min at 20°C (time to evaporate solvents). Small correction (remove inclusions) can be made after 20 - 25 min at 20°C, using P600 dry. Further works can be performed without matting the surface up to 3 days.

Filling version:

Measure out the A+B mixture by volume: 6 parts by volume of filler (A) and 1 part by volume of hardener (B), then mix thoroughly. Apply with a spray gun (spray nozzle 1.3 - 1.6 mm) in 2 layers, with a 5 - 7 minute interval to evaporate solvents before applying the next layer.

TECHNICAL DATA:

VOC 2004/42/IIB(c)(540) max. 540g/I

Filler CPG-02.107:

Shelf life: 12 months Density (20°C): 1.43 – 1.47 g/cm³ Colour: grey

Hardener standard CDL-04.064/ slow CDL-04.065:

Shelf life: 12 months Density (20°C): 0.99 – 1.01 g/cm³ Colour: colourless

Thinner standard CDL-07.002/ slow CDL-07.015:

Shelf life: 24 months Density (20°C): 0.88 – 0.90 g/cm³ Colour: colourless

MIXING RATIO									
П	-	by volume	by weight						
A:B:C	Filler (A)	6	100						
	Hardener (B)	1	11.5						
	Thinner (C)	10 vol. % of component A (wet-on-wet version)	6.1 wt. % of component A (wet-on-wet version)						
	Tilliller (C)	Additive of thinner in not recommended for filling version							
SPRAYING VISCOSITY									
s	DIN cup 4mm (20°C)	20 - 23 s (filling version) 18 - 20 s (wet-on-wet version)							

6:1 WET ON WET FILLER PLUS CPG-02.107



APPLICATION							
		Wet-o	n-wet version	Filling version			
≽11 €		nozzle	pressure	nozzle	pressure		
/	Gravity feed		operating pressure		operating pressure		
	spray gun	1.2 - 1.3	according to spray	1.3 - 1.6	according to spray		
		mm	gun manufacturer's	mm	gun manufacturer's		
			recommendations		recommendations		
	Application	number of layers	coating thickness	number of layers	coating thickness		
		1	30 μm	1 - 2	50 - 80 μm		
				flash-off time			
				5 - 7 min (to matting)			
Recommended process conditions		temperature 18 - 22°C, humidity 40 - 60%					
Theoretical coverage		19 m ² /l (wet-on-wet version, with a layer thickness of 30 μ m) 12 m ² /l (filling version, with a layer thickness of 50 μ m)					
Pot life (20°C)		up to 1 h					

DRYING TIMES							
\bigcirc	Application version	Wet-on-wet	Filling				
	Object temperature Hardener typu	20°C	60°C	20°C			
	standard CDL-04.064	15 - 20 min	20 min	3 - 4 h			
	slow CDL-04.065	30 - 40 min	30 min	5 - 6 h			
IR	IR drying	-	Short and medium wave: 12 - 15 min Follow IR lamp manufacturer's recommendations. Keep the flash-off time before drying.				
e .	Dry sanding	Not required	P400 - P600				
	Wet sanding	Not required	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.