



Product Information

Sealer

D891

D891 Sealer is a grey two-pack sealer for use under Global topcoat colours. It is designed to give the optimum topcoat appearance. It must be activated with D892 Catalyst.

Preparation of Substrate



In all cases, wash with soap and water, then select the appropriate Global cleaner(s) from the guide below, and ensure that the substrate is thoroughly cleaned and dried both before and after preparation work.

<u>Original Paintwork and Electrodeposition Primer</u> should be sanded using European P400 / U.S. 360 grit discs (dry) or European P600 / U.S. 400 grade paper (wet). Exposed bare metal should be spot-primed with a suitable bare metal primer (see below).



<u>Bare Steel and Galvanized Steel</u> must be clean, rust-free and abraded thoroughly using European P180 / U.S. 180 to European P280 / U.S. 240 grit paper (wet). Then prime with one coat of D831 Chromate-free Wash Primer.



<u>Aluminum</u> must be clean, rust-free and abraded thoroughly using European P180 / U.S. 180 to European P280 / U.S. 240 grit paper (wet) before application. For maximum corrosion resistance, apply one coat of D831 Chromate-free Wash Primer.

Polyester Body Fillers should be dry sanded using European P400 / U.S. 360 grit paper.

Fibre Glass and SMC should be dry sanded using European P400 / U.S. 360 grit paper.

APPLICATIO	ON GUIDE				
Mixing Ratio:					
		D891	2 vols		
		D892	1 vol		
Tinted Ratio:		D891	4 vols		
		D892	2 vols		
LOoo		Thinner	1 vol		
		DG	1 vol		
Thinner Selection:		perature	Thinner		
		18°C / 65 °F	D870		
		25°C / 65° - 77°F			
		35°C / 77° - 95°F	D872		
Nata Dozoo		35°C / 95°F	D873		
Note: D8700 Retarder may be mixed with thinners in temperatures over 35°C / 95°F. Up to 25% of the retarder can be mixed with the appropriate thinner. Do not use alone as a reducer.					
Potlife:					
A B S	1 hour @ 20°C / 68°F				
Additives:					
		None			
S <u>praygu</u> n set	-up:				
	Fluid Tip 1.4 - 1.6 mm or equivalent		equivalent		
	Spray Viscocity		ZAHN 2 (Signature type) @ 20°C / 68°F		
Spray pressu					
	HVLP at air cap		0.7 bar / 10 PSI 3 - 4 bar / 45 - 55 PSI		
	Conventional at spray gu	un 3 - 4 bai	/ 45 - 55 PSI		
Number of co	ats:				
T		1 – 2 coats			
Flash off at 2	0°C/68°F:				
} + } + }	Between coats	5 – 10 minutes			
	Before Topcoat	20 minutes minimum (1 coat)			
		45 minute mini	. ,		
			ours maximum, product must be sanded		
Drying times	5:	वाप पार उस्तारी ।	ธิลุษุทธิน.		
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	Dust-free 20°C / 68°F:	15 minutes			
	20 07 00 1.				

Drying times: (Continued)



Through dry 20°C / 68°F:



Overcoat:

20°C / 68°F:

Through dry 60°C / 140°F

15 - 20 minutes (if rework is necessary)*

Through dry IR medium

10 minutes

*Stoving times are for quoted metal temperature. Additional time should be allowed in the force-drying schedule to allow metal to reach recommended temperature.

Sandable after 1 – 2 hours

Flatting Grade dry Grade wet	European P1000 / U.S. 500 European P1000 / U.S. 500
Overcoat with	Any Global Topcoat

Performance Guidelines:

The use of HVLP spray equipment can give an increase in transfer efficiency of about 10% depending on the make and model of equipment used.

<i>Technical Data:</i> Total dry film build:			
minimum	25 μm / 1.0 mil		
maximum	50 μm / 2.0 mils		
Theoretical coverage: Percent solids by volume RTS: (D891:D892, 2:1) (D891:D892:D872:DG, 4:2:1:1)	21.1 m² per I / 859 sq. ft. per US gal. 18.1 m² per I / 743 sq. ft. per US gal.		
VOC: (D891) (D891:D892, 2:1) (D891:D892:D872:DG, 4:2:1:1)	419 gms per litre / 3.5 lbs per US gal. 419 gms per litre / 3.5 lbs per US gal. 491 gms per litre / 4.1 lbs per US gal.		

Health and Safety:

See Material Safety Data Sheet and Labels for additional safety information and handling instructions.



The contents of this package may have to be blended with other components before the product can be used. Before opening the packages, be sure you understand the warning messages on the labels and MSDS's of all the components, since the mixture will have the hazards of all its parts.

Improper handling and use, for example, poor spray technique, inadequate engineering controls



- and/or lack of proper Personal Protective Equipment (PPE), may result in hazardous conditions or injury.
 Follow spray equipment manufacturer's instructions to prevent personal injury or fire.
 - Provide adequate ventilation for health and fire hazard control.
 - Flow company policy product MCDC and recrimeter manufacture.
 - Follow company policy, product MSDS and respirator manufacturer's recommendations for selection and proper use of respiratory protection. Be sure employees are adequately rained on the safe use of respirators per company and regulatory requirements.
 - Wear appropriate PPE such as eye and skin protection. In the event of injury, see first aid procedures on MSDS.
 - Always observe all applicable precautions and follow good safety and hygiene practices.

Emergency Medical or Spill Control Information (304) 843-1300; In Canada (514) 645-1320

Materials described are designed for application by professional, trained personnel using proper equipment and are not intended for sale to the public. Products mentioned may be hazardous and should only be used according to directions, while observing precautions and warning statements listed on label. Statements and methods described are based upon the best information and practices known to PPG Industries. Procedures for applications or warranties as to performance, results, or fitness for any intended use, nor does PPG Industries warrant freedom from patent infringement in the use of any formula or process set forth herein.

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Global At A GLANCE

D891

Sealer

Mix Ratio:	D891 D892	2 vols 1 vol
Tinted Ratio:	D891 D892 Thinner DG	4 vols 2 vols 1 vol 1 vol
Thinner	Temperature Up to 18°C / 65 °F 18° - 25°C / 65° - 25° - 35°C / 77° - 9 Over 35°C / 95°F Note: D8700 Retard	Thinner D870 77°F D871
Pot life:	@20°C/68°F	1 hour
Air Pressure: ▶	HVLP: 0.7 bar / 10 PSI Conventional: 3 - 4 bar / 45 - 55 PSI Fluid tip: 1.3 - 1.5 mm or equivalent	
Application:	Apply:1 – 2 coatsBetween coats:5 – 10 minutes	
Dry Times:	Dust-free 20°C / 68°F: 15 minutes	
	Dry to sand 20°C / 68°F:	Sandable after 1 – 2 hours
	Dry to sand 60°C / 140°F	15 – 20 minutes (If rework is necessary)*
	Dry to sand IR medium	10 minutes
		20 minute minimum (1 coat) 45 minute minimum (2 coats) After 8 hours, product must be sanded and sealer reapplied. quoted metal temperature. Additional time should be allowed in the force ow metal to reach recommended temperature.

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