

222S 04/07/2016

ADHESION PROMOTER

DESCRIPTION

A ready-to-spray adhesion promoter for use over OEM clearcoat finishes.

PRODUCTS

222S Adhesion Promoter

PROPERTIES

 A ready-to-spray transparent adhesion promoter for use over OEM clearcoat finishes used on most clear over base finishes.
 Is designed to be used with Cromax Solvent Topcoats.

SUBSTRATES

- Cleaned and sanded OEM finishes.
- Cleaned and sanded cured repaired finishes.
- Cleaned and sanded 131S Fill 'n' Sand 1K Acrylic Primer
- Cleaned and sanded 1040R, 4004S, LE Primer Plus, 1052R, 1056R.

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PRODUCT PREPARATION

Mixing Ratio	Ready for use		
N	700 //		
VOC	790 g/l		
Pot life at 20°C	Not applicable		
Spray viscosity at 20°C	DIN 4 FORD 4	16 – 18 s 16 – 18 s	
Spray		Fluid tip	Distance
equipment	Gravity feed	1.41.6 mm	15 – 20 cm
7	Suction feed	1.6 – 1.8 mm	15 – 20 cm
	HVLP	1.3 – 1.5 mm	10 – 15 cm
	Pressure feed	1.0 – 1.2 mm	15 – 20 cm
Spray	Gravity feed	2 – 2.5 bar	
pressure	Suction feed	2 – 2.5 bar	
 	HVLP	0.7 bar at nozzle	
	Pressure feed	3 – 4 bar	
Number of coats	1 coat maximum		
Flash time at 20°C	15 min before top coating		
DFT	15 – 20 μm		
Drying	15 min to 1 h maximum after 1 h recoat Detail sanding (after flash time) Wet: P800 – P1000 Dry: P360 – P400		
IR Drying	Not recommended	rein and does not annly to	

This data relates only to the material designated herein and does not apply to use in combination with any other material or any process. The data is not to be considered as a warranty or quality specification and we assume no liability in connection with its use.



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SURFACE PREPARATION

- Clean surface with water and soap.
- 2. Degrease with correct preparatory cleaner and wipe dry with clean Sontara® wipes.
- 3. Repair according to damage.
- Wet sand with P1000 and prepare any blend areas with P1500 or a white scotch pad & flatting paste.
- 5. Degrease with a correct final cleaner and wipe dry with clean Sontara® wipes.
- 6. Tack wipe.
- 7. Apply Cromax solvent basecoat, blend out and finish with Cromax 1K/2K clear or finish with Cromax 2K Topcoat colour.

RECOATABILITY

At any time after tape-free time.

EQUIPMENT CLEANING

Use a correct solventborne gunwash.

CHEMICAL RESISTANCE

When fully cured, 222S is resistant to short exposures of the chemicals as listed:

sodium hydroxide	20%	battery acid
sulphuric acid	25%	toluene
hydrochloric acid	20%	xylene
phosphoric acid	20%	glycol

ammonia 10% brake fluid, petrol

SAFETY

Consult Safety Data Sheet prior to use. Observe the precautionary notices displayed on the container.

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RFMARKS

- 222S should not be used in place of primer when painting OE parts.
- When painting replacement OE parts use the recommended Cromax Primer.
- Does not require a topcoat clear beyond the blend-out zone.
 222S must not be used as a clearcoat to protect pigment.
 Be sure to apply 222S to areas where colour/clear will be blended.
- To assist in laydown of metallic, apply 222S to panel as an antistatic coat and allow flash
- Reduces sand scratch swell marks.
- Material has to be at room temperature (18-25°C) before use.

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All other products referred to in the paint system build-up are from Cromax[®]. System properties will not be valid when the related material is used in combination with any other materials or additives not belonging to Cromax[®], unless explicitly indicated otherwise.

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