

G3-7800SX 06.06.2017

2K SUPER FAST DRY CLEAR

DESCRIPTION

2K super fast dry clear, to be used in clear over base system.

Composition based on acrylic polyurethane copolymer and on Hyper Cure™ technology.

PRODUCTS

G3-7800SX	2K Super Fast Dry Clear®
XK203	Low Emission Activator Fast
XK205	Low Emission Activator
XK206	Low Emission Activator Slow
256S	Activator Fast
255MS	Universal Fast Activator
AK260	High Solids Activator
AK261	High Solids Activator Slow
AB380	Low Temperature Thinner
AB385	Standard Thinner
XB387	High Temperature Thinner

PROPERTIES

- Gives super fast air drying and no flash time required between coats.
- The fast dust-free time prevents the surface from air-borne contamination.
- Has excellent polishability
- Increases productivity in air dry without sacrificing appearance.
- Can be used for spot and panel repair.

SUBSTRATES

- Suitable Cromax basecoats.
- All cleaned and sanded OEM finishes (not recommended on thermoplastic acrylic finishes).

ACTIVATOR AND THINNER SELECTION GUIDE

Temperature	18-24°C	24-30°C	>30°C	>30°C	>30°C
remperature			low humidity	high humidity	high humidity
Drying	Air dry	Air dry	Air dry	Air dry	10min @ 50°C
Activator XK203/256S/255M		XK203/256S/255MS	XK203/256S	XK206/AK261	XK206/AK261
	X		XK205/AK260/255MS		
Thinner	Thinner AB380 (No Thinner Al		XB387 (No Thinner with XB387		XB387
	with 255MS)	with 255MS)	255MS)		

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PRODUCT PREPARATION

П	Mixing ratio		Volume		Weight	
		G3-7800SX	4		100	
		XK203/XK205/XK206	1		28.5	
		AB380/AB385/XB387	1		23.7	
		or				
		G3-7800SX	3			100
		256S/AK260/AK261	1		36.6	
		AB380/AB385/XB387	0.5		15.8	
		or G3-7800SX	2			100
		255MS	1			48.8
	VOC	582.06 g/L	1 40.0			10.0
A B	Pot life at 20°C	1.5 hours				
	Spray viscosity	DIN 4	12-13 s			
S	at 25°C	FORD 4	13-14 s			
≥1	Spray		Fluid tip	Distar	nce	Pressure
×	equipment	Conventional Guns				
		Gravity feed	1.3-1.4 mm	15-20	cm	1.5-1.7 bar
		Suction feed	1.5-1.6 mm	15-20	cm	1.5-1.7 bar
		Pressure Feed	0.9-1.0 mm	15-20	cm	1.5-1.7 bar
		Compliant Guns (HVLP/THE)				
		Gravity feed	1.2-1.3 mm	10-15	cm	According to
		Suction feed	1.4-1.5 mm	10-15	cm	supplier's
		Pressure Feed	0.9-1.0 mm	10-15	cm	specification
	Number of	1.5-2	1	•		1
	coats					
<u> </u>	Flash time	No flash time required between coats				
	DFT	40-50 μm				
	Drying		@ 25°C			nin @ 50°C
		Dust-free	8-12 min		imm.	
		Dry to polish	25-35 min		5-15 min	
		Tape-free	3 h			2 h



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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.

SURFACE PREPARATION

- Clean surface with water and soap. Rinse and dry.
- Degrease with a correct Axalta preparatory cleaner/degreaser. Wipe dry with a clean cloth.
- Repair according to damage.
- Clean with a correct Axalta final cleaner. Wipe dry with a clean cloth.
- Tack rag.
- If neaded, apply an Axalta basecoat.

CLEARCOAT APPLICATION

When the basecoat is completely flat, apply 1.5-2 coats of G3-7800SX without any flash time between coats.

CHEMICAL RESISTANCE

When fully cured, G3-7800SX is resistant to short exposure to 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

RECOATABILITY

At any time, it's easy to be coated after tape-free time. Scuff sanding is required.

REMARKS

- Close can of activator tightly after use, as this product will react with humid air and water and loose its hardening effect.
- Material must be at room temperature (18-25C) before use.
- Unused activated material must be discarded.

SAFETY



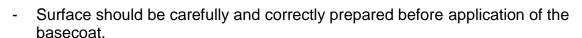
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Consult Safety Data Sheet prior to use. Observe the precautionary notices displayed on the container.

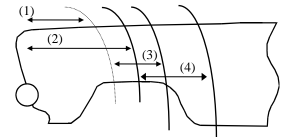
SPOT AND PANEL REPAIR: AK350 FADE-OUT THINNER METHOD

- (1) Apply 1st coat of G3-7800SX over the basecoat extending into sourrounding area.
- Extend 2nd coat of G3-7800SX beyond the previous one.
- (3) Smoothen out the fade-out area with AK350 within 3 min max.
- Optionally, extend the fade-out area with AK350 within 3 min max.



- Stay with the application of AK350 within the prepared area.

If necessary, balance out the gloss level by polishing with a non silicone containing polishing compound, or a non silicone containing final glaze, after complete hardening of the repair.



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