

1-231 Fade-Out Thinner



GENERAL INFORMATION:

Aerosol Fade-Out Thinner is designed to fade out 2K top coats and clear coats. It creates a smooth transition into the existing finish, so polishing is virtually unnecessary. As the ratio between pressure and material inside the canister is adjusted optimally, the product is practically insensitive to sagging during processing.



COMPONENTS:

Aerosol Fade-Out Thinner



FLASH OFF & DRY TIMES at 20°C / 68°F

2 minutes before applying Fade-Out thinner.

10-20 seconds between the applications of the Fade-Out Thinner.



SUBSTRATES:

All properly prepared OEM top coats and clear coats.



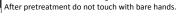
CLEAN UP:

Invert aerosol and depress nozzle after use.



SURFACE PREPARATION:

Prepare blending area by intensive cleaning with degreaser.
Polish the entire area to remove all imperfection and to create a smooth substrate for blending.





MIXING RATIO:

Ready for use after shaking for 30 seconds.



ADDITIVES:

Not applicable



POTLIFE at 20°C / 68°F:

Not applicable



GUN SET UP:

Non-adjustable nozzle



APPLICATION:

Option 1: After finishing the top coat, wait for 2 minutes and disolve the edge by wetting it gently ones or twice.

Option 2: Before finishing the top coat, wet the area ones with the Fade-Out thinner. Then proceed as described under Option 1.



PHYSICAL DATA:

EU regulations			
VOC code		2004/42/IIB()	(40) 0
Product sub category (according directive 2004/42/EC) and max VOC content (ISO 11890-1/2) of the ready to use product			inishes- All types. EU limit (2007). This product contains 705 g/l VOC.
Physical properties			
1-231 Fade-Out Thinner (Aerosol)	Chemical Base		Solvents with special additives
	Specific grafity		0,708 g/l
	Flash point clos	sed cup	30°C / 86°F
	Vol. % solids	•	2%
Ready to spray	Viscosity		Not applicable
	Economy		Not applicable
	Gloss		High Gloss
	Colour		Transparant

STORAGE /SHELFLIFE:

1-231 Fade-Out Thinner min. 5 years (Under normal storage conditions and unopened tins)

