



CP 998

BLENDER Fade out binder

The Blender resin, a one-component formulation designed for vehicle bodywork, serves the specific purpose of harmonizing colour disparities between the basecoat used (such as **KAR-BON** or **GREEN-LINE**) and the existing basecoat on adjacent areas during localized touch-ups.

Upon application of the **CP 998** resin coat, a layer of shaded **PROFIX** basecoat is applied wet-on-wet. Thanks to the distinctive properties of **CP 998**, this process achieves a flawless transition without any imperfections at the border, rendering the shade difference invisible.

Offered in 1-Litre tins, this product provides an exacting solution for localized colour adjustments, ensuring seamless finishes in automotive bodywork.

PACKAGING	
Volume	Collective packaging
1 l	3 pcs.



EFFICIENT



WITHOUT THINNER



NO SANDING
REQUIRED



SMOOTH SURFACE



EASY TO APPLY



SPRAY VISCOSITY
17-19 sec. DIN Flow Cup 4 mm



**RECOMMENDED SIZES
FOR PAINT STRAINER**
125-190 µm



POT LIFE
Product ready for spraying



DRY FILM THICKNESS
1 coat - 10 µm



MINIMUM SHELF LIFE
24 months in originally sealed packaging



VOC
2004/42WE/IB(e) (840) 786

PROCESS

PROCESS

PROCESS



SUBSTRATE PREPARATION
Degrease the surface, matt the old coatings with a grey fleece (**P1200**) or a gold fleece (**P1500**) or, preferably, with a matt polish



SPRAY GUN SETTINGS
Nozzle size: **1.2-1.4 mm**;
Operating pressure: HVLP/RP **1.8-2.0 bar**



APPLICATION
1-2 coats on the surface before shading with basecoat. Apply the basecoat immediately after the resin application in order to prevent the resin coat from drying out