



Candy

Available colours



Special colour additives

Candy additives are high-quality products designed for use with solvent-based basecoats, allowing the creation of unique and original colours. They enable reproduction of hard-to-match shades such as Mazda 46V and Renault NNP, while also offering flexibility in developing custom colours.

Candy additives are also ideal for creating striking visual effects, making them popular among painters and airbrush artists. Supplied in 0,22-Litre esthetic, metallic bottles, they are suitable for both small and large painting projects. Their high-quality formulation makes them an excellent choice for professionals and enthusiasts seeking distinctive colour results.

PACKAGING	
Volume	Collective packaging
0.22 l	6 pcs.



SOLVENT ADDITIVE



PAINT EFFICIENCY



SATURATED AND VIVID COLOURS



INDIVIDUAL COLOURS



CONVENIENT PACKAGING



RECOMMENDED SIZES FOR PAINT STRAINER
125-190 µm



PAINT EFFICIENCY
according to the colour



COLOURS AVAILABLE:

- C20 yellow
- C30 orange
- C40 red
- C50 blue
- C70 black



MODEL APPLICATION

step I
silver acrylic primer coating (M9-0306.0)

step II
coating with a mixture of base resin **B01** and **Candy** (e.g. 90% **B01** + 10% **Candy C50**)

step III
coat application



MINIMUM SHELF LIFE
36 months in originally sealed packaging



VOC
2004/42/WE IIB (840) 820

PROCESS

PROCESS

PROCESS



SUBSTRATE PREPARATION
After preparing and abrading the primer surface, degrease with silicone remover **CP 015** and clean with **CP 011**, then apply the basecoat



MIXING RATIO
Candy is added only to solvent based mixing systems. For OEM codes, the amount of additive is determined by the recipe found in the formulation software. In case of custom colours, a maximum of **30%** of **Candy** is added



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



APPLICATION
Application is subject to the specific method and colour that the additive is used with



EVAPORATION TIME AFTER APPLICATION
5-10 min after coating at **20°C** and **65%** relative humidity