Vivcolor s.r.l.

TECHNICAL DATA SHEET

FLUORESCENT EFFECT ENAMELS

ISO 9001 Quality Management

Creation date 19/07/19 Rev. 1

GENERAL CHARACTERISTICS

Painting product with fluorescent inorganic pigments. Applications: objects in general, furniture, home interiors.

N.B. Due to the nature of fluorescent pigments, UV resistance is to be considered limited.

CHARACTERISTICS OF THE SUPPLYPRODUCT	
AVAILABLE COLOURS	Blur, Yellow, Green, Orange, pink.
CATALYSIS RATIO	Follow the catalysis ratio already
	present in the data sheets of the vehicle
	used.

APPLICATION MODE	
SPRAY	Nozzle diameter 1.4-1.5 mm. and pressure
	of 2.5-4 atm.
	Follow the dilution methods already
	present in the technical data sheets of
	the vehicle used.
CAN	Only for one-component varnish
RECOMMENDED LAYERS	
Two/three layers crossed. To accentuate the intensity of tone, proceed	
with other coats of product respecting the waiting time between one hand	
and the next.	
The applied enamel must be covered with our 2TG1.00305, with the	

addition of our ADD.288, as indicated in the technical data sheet. Hardening times may vary considerably depending on the thickness applied. A high thickness can compromise deep drying. Temperature can also have a significant influence on the temperature, especially on the evaporation of solvents. The temperature of the substrate must be at least 3 degrees above the dew point.

SURFACES PREPARATION

The substrate must be treated with a special primer depending on the type to be applied and must be strictly white to enhance the tone of the finish.

For applications on iron, galvanised iron and aluminium we recommend our epoxy primers 5BG4.B0001 and acrylic 2BG4.R9018.

For plastic substrates, given the wide range available on the market, we always recommend a preventive adhesion test. The products we recommend are: Acriviv primer 2TG1.00ACP, Vivgrip 2TG1.2650 (particularly recommended for PP) and the same acrylic primer already mentioned.

TOOLS CLEANINGS

The tools can be cleaned from the uncured product with DILUENTE NITRO



TECHNICAL DATA SHEET

FLUORESCENT EFFECT ENAMELS



Creation date 19/07/19 Rev. 1

ANTINEBBIA.

The information given in this technical data sheet is indicative and based on our knowledge derived from experience and experimentation and can in no way constitute a guarantee. The purchaser/user decides independently on the suitability of the product for his own requirements in the context of the specific field of use. For safety information please refer to the relevant toxicological data sheet.