

MAGIC LIGHT FINITURA K 115-K120-K125

Technical Scheet

NAME:

TYPE:

USE:

CHARACTERISTICS:

MAGIC LIGHT FINITURA K 115-K120-K125

Fluorescent finish in wood-violet light

Indoor decorations.

specific weight : 1
viscosity: = = =

yield:
aesthetic effect: Luminescent in darkness and fluorescent in wood violet light

colours: K115 Invisible White- K120 Invisible Yellow- K125 Invisible Red

packaginig: LT. 0,100

on the surface: 3-6 hours at 20°C

Over-painting:
below the surface: 24-36 hours at 20°C

DRYING:

CHARACTERISTICS AND RESISTENCE:

Paint with photoluminescent pigments invisible to sunlight or artificial light, but if exposed to the light of Wood or Black light they have an immediate re-emission of energy and in particular of white, yellow and red. Equipped with very good washing resistance. Ideal for the creation of details or designs thanks also to the use of stencils.

PREPARATION OF THE SURFACE

The support to be decorated must be white or light in color.

If already painted, it must be well anchored and not dusty.

If this is not the case, remove anything that is not properly fixed and apply one or two coats of Primer 400. After about 8 hours at 20 ° C, apply MAGIC LIGHT Finitura K115 or K120 or K 125..

PREPARATION OF THE PRODUCT:

APPLICATION:

dilution: ready to use – mix well with a wooden stick/bar
ready to use – mix well with a wood stick
Brush-roller-

system:
number coating: 1 or more depending on the brightness of the Wood and the coverage to be obtained. The more product is applied, the more transparency is reduced

APPLICATION CYCLE:

It can be used on smooth or rough supports, new or old as long as they are well anchored and not dusty. It can be applied by brush or roller.

It is sufficient to apply a coat of MAGIC LIGHT Finish K115 or K120 or K125; with two hands you will have a stronger color intensity in Wood's light.

Storage: make sure the tin is tightly closed, even after use, and store at a temperature between +5°C and +30°C.

Shelf life: approximately 1 year, if well sealed and never opened

NOTES:

Mix well before using with a wooden stick or metallic one

Application temperature must be not inferior to +5°C and superior to +30°C. Wash the tools soon after use with water and soap.

Technical sheet n° SC 00257 issued by the Control Quality Manager:
Edition n°1 April 2015