

MILLICOLOR/C (one coat covering)
MILLICOLOR/T (Thermoinsulating, soundabsorbent)

<u>NAME:</u>	MILLICOLOR
<u>TYPE:</u>	particular multicolour paints
<u>USE:</u>	These are multicolour interior paints in the solution of solvent/water based on synthetic resins. Previous application of insulators is not required. The products are non-flammable (1 Class Certificate), completely odour-free and of excellent transpiration. Resistant to frequent cleaning with alcohol or common detergents. Millicolor T is also thermoinsulating, soundabsorbing, antidamp and antimould.
<u>TECHNICAL DATA:</u>	<p>specific weight: 1.000 ± 30 gr/lit at 25°C</p> <p>viscosity: = = =</p> <p>yield: MILLICOLOR/C => 1 lt./3,5 m² MILLICOLOR/T => 1 lt./2,5 m²</p> <p>aspect: opaque and multicolour coating</p> <p>cleaning effect: DIN 53778 over 2.000 abrasives cycles</p> <p>washing resistance (water and detergent): DIN 53778W over 4.000 abrasives cycles</p> <p>abrasion resistance: DIN 53778S over 8.000 abrasives cycles</p> <p>colours: see catalogue. Colours can be mixed together</p> <p>composition: syntetic resins and pigments</p> <p>solvents: aliphatic</p> <p>stability: 12 mounth; storage at temp. superior to +5 but not over + 35°C</p> <p>temp. of application: superior to + 5°C but not over + 35°C</p> <p>packaging: cans of 5 lt. -</p> <p>on the surface: 2 hours at 20°C</p> <p>over painting: = = =</p> <p>below the surface: 8 hours at 20°C</p>
<u>DRYING TIME:</u>	
<u>CHARACTERISTIC AND RESISTANCE:</u>	high washing resistance with water, soap, detergents, denatured alcohol. Ink spots, oil, grease etc. can be easily eliminated. Shock and abrasion resistant.
<u>PREPARETION OF THE SURFACE:</u>	may be applied on various bases, for example: smooth plaster, unfinished cement, bricks, wood panels, plaster, chipboard, iron, list alloys and glass using appropriate treatment. For each surface cover with Stucco all imperfections, polish, clean well and apply MILLICOLOR/C or T without using primers. For iron, clean well the surfaces and apply a coat of high quality antirust. For light alloys and glass, remove grease carefully and apply a coat of Wiktor antirust. For light alloys and glass, remove grease carefully and apply PG and GUMMIFLEX base.

**PREPARATION OF THE
PRODUCT:****thinning:** ready for use**catalization relation:** = = =**pot life:** = = =**sistem:** = = =**coats:** = = =**APPLICATION:**

one coat application. Extremely easy to apply by spraying, keeping pressure at 2,5 - 3,0 atm. The Minimum diameter of the gun nozzle must be 2,5 mm. The design may vary depending on the pressure used and the diameter of the nozzle. Spray at a distance from the bases of about 20-30 cm. in order to cover the surface, crossing the coats first horizontally, then vertically. MILLICOLOR/T qualitative characteristics are more evident according to product quantity used. We suggest to apply different coats using about 1 liter for each 2,5 square meters and making sure that each coat is well-dried. Use the same attention for MILLICOLOR/C, above all if the surface is very different from the chosen colour of the brochure. In this case, wait for the partial drying of the first coat (about 1 hour) before to continue with the application of second one.

NOTE:

Keep in place at a temperature not inferior to +5°C. Wash tools with White Spirit.

