

Technical data sheet

"STANDART" universal coloring paste

TU 2316-001-49630959-02

PURPOSE FOR COLORING PAINTS, VARNISHES, ENAMELS, PUTTY

PASTES, GROUTS, PLASTER, PLASTER BLENDS, TREATMENT

COMPOUNDS, PRIMERS

SPECIAL CONDITIONS TESTING BEFORE APPLICATION IS RECOMMENDED. SHADE

MAY DIFFER DEPENDING ON THE TYPE AND QUALITY OF THE

PAINT USED

COMPOSITION PIGMENT

POLYATOMIC ALCOHOL

ADDITIVES

COLOR RANGE LEMON-YELLOW

GOLDEN-YELLOW

BRIGHT YELLOW

YELLOWY-BROWN ● PISTACHIO

(ochre)

BEIGE

LIGHT BROWN

ORANGE

PEACH

CORAL

DARK RED

o PINK

PURPLE

o PLUM

o LILAC

IRIS

VIOLET

BLUE

LIGHT GREEN

SEA-GREEN

GREEN

• APPLE-GREEN

KHAKI

COFFEE

DARK BROWN

BLACK

GREY-BLUE

ULTRAMARINE

o LIME

IVORY

■ RED-CINNAMONIC ○ SUNNY

• TANGERINE

PALE-YELLOW

DARK GREEN

GOLD

• SILVER

SCARLET

o DARK BLUE

CARAMEL

CHOCOLATE

BURGUNDY

LAVENDER

TURQUOISE

AQUAMARINE

BLUEBERRY

FUCHSIA

GRAPHITE

LIGHT BLUE

●PEARL

BRONZE

• - For internal and exterior works

o - For internal works

PACKAGE

PLASTIC CONTAINERS 0,1 L; 0,9 L; 0,45 L

TECHNICAL SPECIFICATIONS

Exterior		Viscous colored opaque mass
Brookfield Viscosity, cps shp.5, V = 100 r/min, 25 °C		350-3000
Grinding, mkm		40
Density at 20 °C, g/cm3		1,24-1,58
Freeze thaw resistance, cycles		5
рН		7,5-11
STORAGE CONDITIONS	Store in tightly closed containers, away from heaters and direct sunlight, at the temperatures from +5 to +50 °C.	
WARRANTY PERIOD OF STORAGE	In unopened manufacturer's container 36 months from the date of manufacture.	
TRANSPORTATION	It is allowed to transport the concentrate in the original container by all the types of transport in conditions that exclude the influence of atmospheric factors (covered vans, wagons, etc.) at a temperature of ±50°C. Duration of transportation at temperatures below 0 °C should not exceed 1 month. The product does not apply to dangerous goods. Exception code is not required.	
RECYCLING	Container and unused residues are disposed as household waste.	
SAFETY	Universal coloring paste is fire and explosion proof, does not burn, is not subject to thermal decomposition. To protect the skin of hands, use gloves made of polymeric materials (rubber, latex, polyethylene). In case of contact with eyes or skin, rinse immediately with water. After the end of work, wash the containers and tools with water.	
CERTIFICATE	REGISTRATION CERTIFICAT add 04.02.2014	E RU.18.УЦ.04.008.E000010.02.14

All information is correct on the day of publication. Published technical data and instructions are subject to change without prior notice.