

DECORATIVE SYNTHETIC PRODUCT GROUP

Tempo Luxurious Synthetic Paint

PRODUCT DESCRIPTION

High-gloss, modified alkyd resin-based, top-coat paint with high adherence and coverage strength.

FEATURES

A glossy paint with superior coverage strength and spreading ability on application surfaces. Does not leave any brush or roller marks due to its spreading ability.

APPLICATION SURFACES

Can be applied reliably with a proper primer on all types of interior or exterior wood, iron, steel, sheet metal surfaces, OSB, MDF, concrete, exposed concrete, plaster board, plaster, precast concrete panel and furniture surfaces.

APPLICATION

Remove any grease, rust and bloated residues. Comply with defined setting periods on concrete, exposed concrete and new plastered surfaces (28 days). Burn knots on wood surfaces which will be painted for the first time and clean wood resins with cellulosic thinner. Impregnate the wooden surfaces, and then prime with Tempo Luxurious Synthetic Primer. On ironsteel surfaces: Apply Tempo Luxurious Synthetic Primer after applying Tempo Anti-rust. Apply Tempo Luxurious Synthetic Paint as top coat gloss paint on such surfaces after 24 hours following sanding. Sand surfaces with previous synthetic paint, and apply Tempo Luxurious Synthetic Primer and Tempo Luxurious Synthetic Paint. Wait for 1 day after each coat in two coat applications. Apply between +5 °C and +30 °C. Clean the tools used with a synthetic thinner immediately after application. Our products should be applied on substructure surfaces that are built in line with 30.06.2007 dated General Construction Specifications No. 26568.

Airless Spraying:

Pressure: 120-140 bar

Nozzle Angle: 50°

Nozzle Size (inch): 0.013"

Thinning: 10% (Volume)

THINNING RATIO

Thin by 10% in roller or brush applications, and by 10% in spray gun applications using Synthetic Thinner.



DRYING TIME (at 20 °C, 65% RH):

Touch dry: 3-4 hours

Hard dry: 12 hours

Final coat application: 24 hours (drying time may increase at higher relative humidity and lower temperatures).

Note: Maximum coverage is obtained when waiting-period is observed and the surface is primed.

CONSUMPTION

22 m^2 area can be painted in a single coat with 1 Liter after application of proper primer depending on surface conditions. (18 m^2 area can be painted in a single coat with 1 kg after application of proper primer depending on surface conditions.) (25±5 micron dry film thickness). Perform a controlled sample run to estimate the precise consumption.

FLASH POINT

36 °C

STORAGE

It can be stored in a cool and dry environment in its unopened packaging protected against frost and direct sunlight. To store the paint remaining in its packaging safely some amount of thinner used must be added until the whole surface of the paint is completely covered or the lid of the packaging must be closed firmly and inverted 180° for 1-2 times.

PACKAGING

15Kg, 2,5Kg, 0,75Kg, 15 L, 2.5 L, 0.75 L

WARNING WORD

Hazard

HAZARD INDICATING COMPONENTS FOR LABELING:

Distillates (petroleum), hydrotreated light

HAZARD PHRASE

H226 Inflammable liquid and vapor.

H304 Fatal if inhaled or swallowed.

PRECAUTIONARY PHRASES

P101 If medical advice is needed, have product container or label at hand.

P102 Keep out of reach of children.

P103 Read label before use.



P210 Keep away from heat/sparks/flame/hot surfaces. – No smoking.

P241 Use explosion proof electrical equipment/ventilation/igniter/material.

P301+P310 IF SWALLOWED: CALL NATIONAL POISON CONSULTING CENTER AT 114/Call a doctor.

P303+P361+P353 IN CASE OF SKIN (OR HAIR) CONTACT: Remove/take off all your stained clothes. Rinse your skin with water/shower.

P405 Keep locked up.

P501 Dispose of contents/container in accordance with local, regional, national and international regulations.



Complies with TS 39. Type 1 Gloss



Complies with the G communique.

TSE

Pose No.

15.540.1001, 15.540.1002, 15.540.1102, 15.540.1210, 15.540.1229, 15.540.1230, 15.540.1231

Rate No.

10.300.1007

This technical sheet is prepared based on laboratory data at normal conditions, consult technical personnel for details that are not provided above. Otherwise, the manufacturing company cannot be held responsible for failures that may arise due to lack of knowledge. Our company reserves the right to change this information.

This product is manufactured by Betek A.Ş. with certificate of conformity to the standards TS EN ISO 9001, TS EN ISO 14001, TS 18001, TS EN ISO 50001, TS ISO 10002, TS ISO/IEC 27001.

Rev1 2021

www.tempoboya.com.tr