



DECORATIVE WATER BASED INTERIOR PRODUCT GROUP

BETEK 1/7-1/10 CONCENTRATED PRIMER

PRODUCT DESCRIPTION

Water based, intensely concentrate primer with high penetration and adherence.

FEATURES

Betek 1/7-1/10 Concentrated Primer enables a better adhesion by setting a bridge between the paint and the surface. It reduces the absorbance of the applied surface, prevents quick dry of the paint and uneven color distribution by the final coat on surfaces with different absorbance. Reduces paint use and returns profit.

SURFACES OF APPLICATION

Applied on plaster, whitewash, surfaces with low quality paint absorbance, aerated concrete, and similar surfaces with high absorbance and with dusting behavior.

APPLICATION

Application surface has to be dry, clean and self-supporting. The primer shall be applied after dusting off the surface with sandpaper on plaster and similar surfaces. Once reduced, Betek 1/7-1/10 Concentrated Primer shall be applied by roller brush or paintbrush without polishing or polling. The surface temperature shall be between +5°C and +30°C during application. The surface must be protected against frost. The paint coat should be applied at least 4 hours following Betek 1/7-1/10 Concentrated Primer application. It is absolutely inadvisable to use the primer by reducing with less water or by polling, for isolation purposes, on solvent-based primer, glitoline paste or on paint. You can access the MSDS and TDS forms including the information regarding detailed application, healthy-safety-handling risks and precautions on www.betekexport.com.

WARNING

Any vitreous surface shall be formed upon Betek 1/7-1/10 Concentrated Primer applied surfaces. The surface shall be absolutely cleaned and mattified by sandpaper or by mechanic methods. If not, problems such as peeling, cracking, spatting, roller brush marks or concealing issues may appear. The primer shall never be applied by Airless (spraying) method and without being reduced.

THINNING

For silicone paint 1 dose ground coat with 7 doses water; for plastic paint, 1 dose paint with 10 doses water.

DRYING TIME (at 20°C, %65 HR)

Touch dry: 1 hour

Paint application: 4 hours (drying time may be longer with higher relative humidity and lower temperatures).

CONSUMPTION

Depending on type, absorption and structure of the application surface, an area of 40-65 m² may be coated on single layer (by 1/7 reduction). Controlled specimen study should be leaded for exact consumption rate.

STORAGE

Can be stored unopened for 3 years in a cool and dry place protected from frost and direct sunlight. Cap hermetically just after use.

PACKAGE

15L, 2,5L, 0,75L

RISK DEFINITION

Xi Irritant

Hazard statements

H317 May cause an allergic skin reaction.

Precautionary statements

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.
P261 Avoid breathing dust/fume/gas/mist/vapours/spray.
P280 Wear protective gloves/protective clothing/eye protection/face protection.
P321 Specific treatment (see on this label).
P363 Wash contaminated clothing before reuse.
P333+P313 If skin irritation or rash occurs: Get medical advice/attention.
P501 Dispose of contents/container in accordance with local/regional/national/international regulations.