

WATER-BASED INTERIOR PRODUCT GROUP

NIPPON PAINT INTERIOR PLASTER PRIMER

PRODUCT DESCRIPTION

An acrylic copolymer emulsion-based, white-pigment, interior primer.

SPECIFICATIONS

Increases the hiding power of the finishing coat and enables it to better stick on the surface.

Creates an ideal application surface for water-based paints such as Nippon Paint Leona since it is a thin-layer primer.

Decreases paint consumption by reducing the absorption of the surface.

Enables paint and time saving while changing the color of the surface.

Protects the finishing coat against Basic-Alkali effects.

APPLICABLE ON

Applicable as a primer particularly on surfaces with a previous paste, or on interior surfaces with a raw plaster which are to be painted for the first time with very little mineral-based absorbency and without dust formation, as well as interior surfaces with old paint which have become discolored, stained or a change of color is intended for decorative purposes.

APPLICATION

Priming is carried out after the application surfaces are cleaned from any kind of mold oil, stains, dust, and loose layers. Dull the surfaces with sand paper before transitioning to a water-based system on old/new synthetic painted surfaces and in silky-matte, semi-matte, glossy water-based systems (before applying the primer). Setting periods of cement-based plasters and repair materials must be observed. Ensure that the surface temperature is between +5°C and +30°C throughout application. Protect the surface from frost during primer application and drying. Apply in a single coat using a brush, roller or airless spray gun. After the application, all used tools should be cleaned with water.

Note: Apply using a wide transparent sealing tape on newly plastered surfaces. Apply the primer only after scraping, sanding, or mechanically cleaning if the plaster particles create a problem. Our products should be applied on substructure surfaces that are built in line with General Construction Specifications dated 30.06.2007 and with No. 26568.

Airless Spraying:

Pressure: 120-140 bar Nozzle angle: 50°

Nozzle size (inches): 0.013" Thinning (water): 5% (volume)

THINNING

Recommended to be applied after thinning by 10-15% with clean water in brush and roller applications.

DRYING TIME

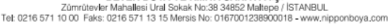
Touch dry: 1-2 hours

Drying of the second coat: 6 hours

CAUTION: The Interior Paste Primer drying time is 6 hours when applied on water-based paint and 24 hours when applied on solvent-based paint (drying time may increase at higher relative humidity and lower temperature values).

CONSUMPTION

Ranges between 10-15 m² per 1 liter for single coat depending on surface evenness and absorbency. Perform a controlled sample run to estimate the precise consumption.







STORAGE

It can be stored in its unopened package for 3 years, in a cool and dry place, away from frost and direct sunlight. Close the lid air-tight immediately after application.

PACKAGE

15 L, 2.5 L

Pos. No.

15.540.1205.	15.540.1206.	15.540.1207.	15.540.1211,	15.540.1214.	15.540.1215.	15.540.1216.
	'		15.540.1220,		'	
					'	
,	,	,	15.540.1302,	,	•	•
15.540.1401,	15.540.1402,	15.540.1403,	15.540.1404,	15.540.1405,	15.540.1406,	15.540.1407,
15.540.1408. 15.540.1409						

Rate No.

10.300.1151

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 the information provided.

Where necessary, please refer to Material Safety Data Sheets for more information on health, safety and handling risks, and precautions associated with the products.

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.

