

TIKKURILA EVERAL PRIMER



DESCRIPTION

Matt alkyd paint for priming of raw wood surfaces, dry concrete, plaster, surfaces treated with putty, bricks, gypsum and also surfaces previously painted with lime or glue coats. Tikkurila Everal Primer insulates discolorations coming from substrate and protects substrates damaged by humidity and humid stains. The paint features thixotropic consistence and for that reason does not run off vertical surfaces

RECOMMENDED USES The paint is intended for priming of raw wood surfaces, dry concrete, plaster, surfaces treated with putty, bricks, gypsum and also surfaces previously painted with lime or glue coats. Used for priming of raw wooden interior surfaces, as doors, furniture, windows and door frames. The product is also suitable for priming of walls and ceilings in bathrooms, kitchens, staircases and corridors before finishing with alkyd enamels.

PRODUCT FEATURES



EVERAL PRIMER

TECHNICAL DATA

Base paints AP BASE

Colour Shades Color cards:

Deco Grey colour card, Symphony Color System, Pro Grey

White and light colours from colour cards Tikkurila Symphony, Tikkurila Deco Grey

and NCS.

Gloss Full matt.

Coverage 10-12 m2/l, per one coat.

Can sizes 0.91

Thinner Tikkurila Everal Thinner 1050.

Application method Brush, roller or conventional spraying.

Drying time Dusting and application of next coats after 16 hours in normal conditions (temp.

+20±2°C, relative air humidity 55±5%).

Density (kg/l) 1,62

Wet scrub resistance Good for common detergents.

Heat resistance Max. +90°C (in higher temperatures the surface has a tendency to yellowing).

Light resistance Good.

VOC Cat. A/g. Acceptable content VOC since 2010r. - 350 g/l. The product contains below

350 g/I VOC.

Storage Store and transport in tightly closed containers at temperatures between +5°C and

+25°C. The product should be transported and stored in containers protecting against weather in temperature between +5°C to +25°C. Transport and storage tightly closed containers in temp. from +5°C to +25°C, storage in dry and ventilated areas. Product in a package of capacity under 450l, because they meet the

requirements of paragraph 2.2.3.1.5 are not under a ADR/RID regulation.



EVERAL PRIMER

APPLICATION INSTRUCTIONS

Application conditions

Painting works carried out at a temperature from +5°C to +25°C and relative air humidity below 80%.

Surface preparation

Surface must be clean, dry and free from grease, dust and loose paint elements.

Previously painted surfaces:

Wash with suitable agent, then rinse with water and leave to dry. Remove scaling fragments of old coatings with scraper. Hard and smooth surfaces must be matt with sand paper, then remove dust thoroughly.

Application

Apply 1-2 coats using brush, roller and spray. For spraying the paint must be thinned to required viscosity with Tikkurila Everal Thinner 1050 (10 vol-%). To obtain a smoother surface it is recommended to work the surface with sand paper before painting. It is recommended to use ANZA painting tools.

Cleaning of tools

Clean tools with White Spirit 1050. Before washing tools should be thoroughly wiped in order to remove as much paint. Clean tools with Tikkurila Everal Thinner 1050 or white spirit immediately after the completion of the work.

Environmental protection and waste disposal

Do not pour liquid waste into drains. Empty cans as well as cans with liquid waste should be taken to a disposal according to the local regulations. For more information please contact local authority.

Health and Safety

Contains: hydrocarbons, C9-C12, n-alkanes, isoalkanes, cyclics, aromatics (2-25%). Warning. Flammable liquid and vapor. May cause damage to organs through prolonged or repeated exposure. Harmful to aquatic life with long lasting effects. If medical advice is needed, have product container or label at hand. Keep out of reach of children. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Avoid breathing mist/vapors/spray. Use only outdoors or in a well-ventilated area. Avoid release to the environment. Wear protective gloves/clothing. Contains ethyl methyl ketoxime. May produce an allergic reaction.





GHS02

GHS08

The above information is not intended to be exhaustive or complete. The information is based on laboratory tests and practical experience, and it is given to the best of our knowledge. The quality of the product is ensured by our operational system, based on the requirements of ISO 9001 and ISO 14001. As manufacturer we cannot control the conditions under which the product is being used or the many factors that have an effect on the use and application of the product. We disclaim liability for any damages caused by using the product against our instructions or for inappropriate purposes. We reserve the right to change the given information unilaterally without notice.