



SMART PLAST ECO

Odorless, ecological, high coverage emulsion paint



DESCRIPTION

SMART-PLAST ECO is an odorless, ecological emulsion paint for interior use. It is certified by ASAOS and fulfills the criteria of the European Union Eco-Label Board. Provides high coverage and outstanding whiteness. It applies easily on plaster, gypsum board, novopan et.c. It is a high technology paint suitable for children's rooms, hospitals, schools, kindergartens and in general for all indoor spaces. It performs very good residence under difficult weathering conditions. It provides excellent whiteness and high coverage (9.58 m² /l – covering 98% by ISO 6504-3) it is easily cleaned and provide outstanding resistances to washing, even to brush washing (category 1- EN13300/EN ISO 11998).

TECHNICAL CHARACTERISTICS

Color: Available in white and in an unlimited range of shades using ER-LAC's Colormix System

Special Gravity: 1,50-1,70 g/ml.

Viscosity: 7500-8500cP.

Gloss degree: Mat

Thinning: 5-10% v/v with water

Application: roller and brush

Drying Time: 1-2 hours (depending on conditions)

Recoating Time: 2-4 hours

Theoretical coverage: 11-12 m²/l

VOC (VOLATILE ORGANIC COMPOUNDS)

The product is subject to Directive 2004/42/E.K. Category A/a «Indoor mat walls and ceilings (Type WB) ».

Limit value V.O.C. : 30 g/l (2010).

Maximum content in V.O.C. of product ready for use: 12 g/l.

SURFACE PREPARATION

The surfaces must be dry and clean, old or new, without dust, oils and salts. Before applying **SMART PLAST ECO**, prime the surface with ER-LAC's insulating primer MONODUR.



www.erlac.gr

ER-LAC G.D. KOUTLIS S.A. | PAINTS, VARNISHES AND CAR REFINISHING PRODUCTS

FACTORY: 34th km ATHENS – LAMIA NATIONAL ROAD (OROPOS – MARCOPOULO CROSSING)

GR-190 11 POLYDENDRI ATTIKIS, GREECE

TEL: 22950 22146-150 , FAX: 22950 22124

Email: support@erlac.gr, sales@erlac.gr



APPLICATION

When the Primer is completely dry, dilute **SMART PLAST ECO** 5-10% with water and stir well before use. Apply two coats, for perfect results, on very well cleaned surfaces, with a roller or brush. Avoid application when temperature is less than 5°C or greater than 40°C.

WASTE MANAGEMENT

Remove the remaining product from the tools before cleaning them. Clean the tools with hot water and carefully seal the container for future use. Dispose of contents and container in accordance with all local regulations. Do not empty into drains.

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

Observe and follow carefully the safety instructions marked on the product packaging. For further information refer to the safety data sheet of the product. Safety data sheets are available upon request.

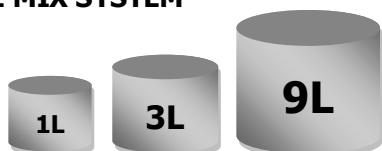
It is certified by ASAOS and fulfills the criteria of the European Union Eco-Label Board. For more information as to why this product has been awarded the Ecolabel visit the web-site: www.ecolabel.eu

STORAGE

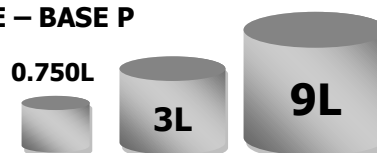
Store at temperatures from 5°C to 35°C. Carefully seal the container for future use.

PACKING

BASE MIX SYSTEM



WHITE – BASE P



STIR WELL BEFORE USE
PROTECT THE PRODUCT FROM FREEZING
DO NOT APPLY AT TEMPERATURES UNDER 5°C

