



MARK LINE

Acrylic road marking paint



DESCRIPTION

MARK LINE is an acrylic-resin based paint for the line of roads, parking lots, storehouses, airfields, sports courts. Applies easily It provides great mechanical properties and excellent adhesion. It has excellent long lasting properties on high traffic roads is not affected by the solar radiation that has as result fading of the color. It provides excellent friction resistances and used for the coloring of play fields such as basketball, tennis, e.t.c..

TECHNICAL CHARACTERISTICS

Color: Available in white, yellow and green.

Special Gravity: 1,45-1,55 g/ml (ISO 2811) (depending on shade)

Viscosity: 70-80 Krebs-Units/25°C

Thinning: 10% v/v with solvent X-22 της **ER-LAC**

Application: roller, brush and road marking machines.

Drying Time: 20 min

Recoating Time: 2 hours

Theoretical coverage: 4-6 m²/l

It is not subject of the European Directive 2004/42/EK.

SURFACE PREPARATION

The surfaces must be dry and well cleaned, free from dust, oils, salts to ensure good adhesion.

APPLICATION

Dilute **MARK LINE** 10% v/v with **ER-LAC's** solvent X-22 and stir well before use. For perfect results and long lasting properties apply two coats, on very well cleaned surfaces, with roller, brush or road marking machines.

Avoid application when temperature is less than 5°C or greater than 40°C.



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



WASTE MANAGMENT

Remove the remaining product from the tools before cleaning them. Clean the tools with ER-LAC's τo solvent CL-88 της **ER-LAC** 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.

STORAGE

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

PACKING

0.750L



2.5L

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

