



64710 KANTEX YOL CIZGI LF

PRODUCT DESCRIPTION

64710 KANTEX YOL CIZGI LF is a chlorinated rubber modified resin based, one component, quick drying paint. It has excellent water and chemical resistance with superior elasticity, abrasion resistance and adhesion. It does not contain lead.

RECOMMENDED USE

It is used to draw marking lines in the following areas;

- Concrete surfaces
- Asphalt roads
- -Parking lots
- Crosswalks

DRYING SCHEDULE(*)

(80 microns/3 mils film thickness)

	Dry to Touch	Hard Dry	Dry to Over Coat Minimum
5°C	90 min.	2,5 hours	_
15°C	70 min.	2 hours	_
25°C	50 min.	1,5 hours	_
35°C	45 min.	1 hour	-

Drying values are valid for defined dry film thickness and below 85% relative humidity.

(*) Drying time increases with increasing film thickness.

PACKAGING

One pail of 64710 KANTEX YOL CIZGI LF is 16 l.

PRODUCT CHARACTERISTICS

Finish: Density (g/ml) Matt 1,53±0,10

Colour: Spreading Rate (m²/l) White, Yellow 6,75 (80 microns DFT)

Thinner Flash Point Kanat Thinner 0682 30°C

Volume Solids (%) VOC (Volatile Organic Content) 55±2 385 g/l

> Application Methods Brush, Roller, Road Marking Paint Applicator

SHELF LIFE

1 year when the material is stored in a cool and dry place in unopened original containers.

HEALTH/SAFETY PRECAUTIONS

Refer to the MSDS sheet prepared according to EU directives before use.





64710 KANTEX YOL CIZGI LF

SURFACE PREPARATION

Surfaces must be dry, clean, free of previous paint. Remove all the dust, dirt and other foreign material by vacuum cleaning if possible.

APPLICATION PROCEDURES

It is a one-component paint and should be mixed well after the package is opened. The product should be homogenized and applied after viscosity adjustment is made according to the application equipment.

APPLICATION CONDITIONS

For the best results:

Temperature must be more than 5°C during the application and/or the curing process.

Surface temperature: At least 3°C above dew point. Relative humidity: 85% maximum.

Good ventilation is required during application

APPLICATION

2/3

Parking Lot - Ground Line / Marking Application;

Application surface shall be signed according to plan. Mask edges of the area to be marked with proper means. Two coat applications are recommended. First coat application shall be carried out with 15-20% thinner. Second coat shall be applied after 15 minutes with 5-7% thinner. Masking shall be removed before drying of the paint. If required, reflective glass beads shall be spread to the painted surface just after application.

CLEAN UP

KANAT THINNER 0644, KANAT THINNER 0682

APPLICATION EQUIPMENT

(The table is a guide for 20°C)

Application Equipment	Brush	Roller	Road Marking Paint Applicator
Thinner maximum	%20	%15	%6
Pressure minimum (bar)	_	_	_
Nozzle(inch)	_	_	_

Disclaimer: This product is for professional users only. In case of non-compliance with the instructions or conditions set forth in this document and other additional documents regarding the application of the product, Kanat Paints & Coatings does not accept any responsibility for any damage including but not limited to performance issues. Kanat Paints & Coatings owns all trademarks, patents and licenses mentioned in this document. All values and ratios stated are given in accordance with other values and ratios in the document. All information regarding the product is correct and appropriate to the best of Kanat Paints & Coatings' knowledge, but the factors that are not related to production process, especially external factors, and that may affect the application or use are beyond the control of Kanat Paints & Coatings. It is the user's responsibility to check the validity of this document before using the product. Technical data and instructions published by Kanat Paints & Coatings may change without prior notice. Please contact Kanat Paints for current versions or additional technical data and instructions

Kemalpaşa O.S.B. Mah. 500 Sokak No: 321 Kemalpaşa - İZMİR/TURKEY Phone: +90 232 878 95 00 Fax: 0 232 878 95 95 info@kanatboya.com.tr kanatpaints.com