



NEON A.S
RR.XHANFISE KEKO, Nd.168 , H.1, CP. 1005
TIRANA, ALBANIA
TEL: +355 42 377 773 FAX: +355 42 347 770
E-MAIL: info@neon.al WEB: www.neon.al

NEON RS ROAD PAINT
(ROAD PAINT)
Technical File

DESCRIPTION: NEON RS ROAD PAINT is a paint based on resins and solvents acrylic which used to mark the streets. It dries very quickly, within 60 minutes can be trampled on painted surface. There is great resistance to adhesion, friction and longevity. NEON RS PAINT ROAD retains luster after application in all weather conditions. In its composition it has glass beads that make this product reflex. In addition, blending its unique sandy increases friction and prevents slippage. Found in these colors: white, yellow and discretion.

AREA OF USE: NEON RS ROAD PAINT used to mark on the road paved in those concreted, the inhibitors of speed and mostly marked on the sidewalks, as well as in other areas with traffic

COLOR: White, yellow and on demand.

USAGE: NEON RS ROAD PAINT should be well mixed with solvent to 10% of the extent that is necessary. Then apply what is obtained to the desired surface. Depending on the conditions, the painting can be done with a gun, roller or brush.

WARNING: The application of the liner in wet surfaces and in conditions of high humidity, IS NOT ALLOWED. It is also not advisable to use it under 5°C

TECHNICAL DATA:

- Color..... white and yellow
- Tiny size.....40–80 µm
- Viscosity (30% water) Deep cup 4.....20 – 25 sec
- Density..... 1.5 – 1.6 g / ml
- Covering power for full painting.....1-1.4 m²/L
- Dry residue.....37- 40 %
- Drying time.....15-60 min

RISKINESS: NEON RS ROAD PAINT , Attention! Is flammable should be used in appropriate container to avoid environmental pollution. Should be kept away from children (S 2), irritates eyes and skin (R36 / 38). In case of contact with skin, clean immediately with plenty of water (S 28). In case of contact with eyes, rinse immediately with plenty of water and seek medical advice (S 26). Use gloves and mask during application (S 37/39).

PACKAGING: The packaging is done in cans 0.75 L and 3.75 L

PRESERVING CONDITIONS: Stored in environments with temperatures above 00C, and in hermetically sealed packaging, for more than a year.