TECHNICAL DATA SHEET



PRODUCT AX203 042009

Modified acrylic non slipping paint for road markings and signalling.

USE

Road marking & signalling paint to apply on bituminous, concrete, cement (car park, roads, sport areas...)

CHARACTERISTICS At 20℃ & 65% relative humidity

CLASS : ONU 1263 - AFNOR T 36005 - Family I, class 7b1

CUSTOM CODE : N°3208 20 90

ASPECT : mat

COLOURS : white, yellow, black, red, blue + RAL.

 VISCOSITY
 : ISO cut N6 : 90 +/- 5s

 MASS DENSITY
 : $1.55 +/- 0.02 \text{ g/cm}^3$

 DRY EXTRACT
 : 70 +/- 1 % in weight

 : 46 +/- 1 % in volume

PERFORMANCES

▶ Good resistance to chemicals, bases as well as acids.

Excellent resistance to abrasion.

Non slip.

► Fast drying (2 hours between 2 coats, 2 hours drivable)

INSTRUCTIONS OF USE

COATING : on sound, dry surfaces in 2 coats by brush, roller, gun, tracing machine.

PREPARATION : brush & roller : dilution 5 to 10% DILUANT 7500

: airless gun (nozzle 013"- 017") : dilution 20 to 25% **DILUANT 7500**

: tools cleaning : DILUANT 7500

DRYING: recoat: 2 h.

: drivable : 2 h.

THEORICAL COVERAGE: at 40 micrometers dry: 11 m²/L

PACK SIZE : 4 L – 15 L

STORAGE: 24 months in original drum. Keep away from frost & heat.

This notice aims informing our customers on the properties of our product. Information data as shown are based on our current knowledge and the tests results from the conditions of use complying with standards and the technical regulations of use in force. Due to permanent technical developments, our customers - prior to any implementation - have to check with our departments that this notice has not been replaced by an updated version.

This data sheet cancels and replaces all previous versions. In case of complaint, this document shall be the only document applicable.