TECHNICAL DATA SHEET



EPOXYSOL AL

PRODUCT

ONA305/022009

EPOXYSOL AL is a solvent free, bi-component epoxy, self-levelling, paint for floors.

USE

Formulated for interior floors requiring high thickness linings. To apply on **PRIMAIRE AEI** primer.

CHARACTERISTICS	At 20°C & 65% relative humidity
CLASS	: ONU 1263 - AFNOR T 36005 - Family I, class 6
CUSTOM CODE	: N°3209 90 19
HYGIENE & SECURITY	: EEC maximum content of VOC of the product (cat. A/j): 140g/L (2010).
	: Maximum content of VOC in the product ready to use: 40g/L.
ASPECT	: gloss
COLOURS	: refer to our SOL colour card
VISCOSITY	: ISO cut N ⁶ : 200 +/-10 s
MASS DENSITY	: 1.48 +/- 0.02 g/cm ³
DRY EXTRACT	: 99 +/- 1% in weight and volume
PERFORMANCES	High chemical resistance.
	 Remarkable film hardness.
	 Applicable in 2 to 3mm thickness.
	 Good mechanical resistance.
INSTRUCTIONS OF USE	
COATING	: on PRIMAIRE AEI in 1 coat.
	: apply by roller, spatula, square notched spatula
PREPARATION	: mix the 2 components (base: 100 – hardener DU707: 45)
	: do not dilute
SPECIAL APPLICATION	: tools cleaning DILNET DILUENT : to obtain 2 to 3 mm thickness (maxi. slope 2%) use a mixer at low speed and
SFECIAL AFFEICATION	slowly pour the NE03 silica into the mix. When the product is applied remove
	bubbles with an anti-bubble roller.
DRYING	: pot life : 25min at 20°C / 15min at 25°C.
	(pot life may considerably vary when temperature is $> 20^{\circ}$)
	: touch dry : 4 h. : service : walkable 24h - drivable 72h.
THEORICAL COVERAGE	
	: at 2 – 3 mm dry : 1,3 m²/ L + 1 kg NEO3 silica

PACK SIZE : pre dosed 4L (3,1kg silica) - 15 L (11,7kg silica)

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developments, our customers - prior to any implementation - have to check with our departments that this notice has not been replaced by an updated version.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.



the industry division of Onip Group

Commercial dept., laboratory & factory (ISO 9001-2000) : 125-127 avenue de Fontainebleau - 94276 Le Kremlin Bicêtre – France - Tel : 33 1 45 15 08 08 – Fax : 33 1 46 71 45 72 Export Dept : Les Peintures Safe – 38 rue Richard Vian – 91530 – Saint Chéron – France - Tel : (33) 1 69 14 15 30 – Fax (33) 1 69 14 15 35 & (33) 1 64 56 57 61 – Email : salle@onip.com Web site : http://www.onip.com