



Floor urethane alkyd paint Ready for use, direct multi-coat UV and weathering resistant Easy maintenance Semi-gloss finish

PURPOSE	Floor anti-dust decoration and protection for domestic purposes, in new or maintenance works: individual garages, basements, cellars, laundry rooms, changing rooms, boiler rooms, stairs, balconies, etc. Can be applied onto walls, window sills, etc.
SURFACES	Surfaced concrete, cement cappings or slabs Metallic elements Hydrocarbon floors (coated, asphalt, bituminous concrete) Old paints in good condition Other surfaces: refer to our TECHNICAL SERVICES
MAIN FEATURES	 * One-pack ready-for-use product * Direct multi-coat application over all surfaces * Prevents the wearing of cappings and removes dust arising from surface abrasion * Very nice ornamental finish, high build * Good hardness of the film, resistance to abrasion * Good resistance to water and usual domestic detergents * Good resistance to UV rays, weathering and atmospheric pollution * Fast drying, weak smell during the application * Easy maintenance
IDENTIFICATION CHARACTERISTICS Aspect Gloss Dry matter Gloss Density Flash point VOC concentrations Dry time (20°C, 65 % RH) Coverage Classification	In accordance with official standards or, if none applicable, with internal standards Semi-fluid paint BS 60°: 40 - 45 * in weight: 69 ± 2 % * in volume: 51 ± 2 % 1.20 ± 0.05 > 38°C Max. 500 g/l. EU threshold value for this product (cat.A/i): 500 g/l Dry: 5 hours Between coats: 24 hours Light strain: 2 days Complete resistance: 1 week Drying delayed by cold and damp weather 7 to 8 sqm/l per coat depend. on surface condition and material porosity (± 70 microns) NF T36-005: Family I class 4a

ZOLPAN

USE	Surfaces, preparatory work and application conditions must comply with the applicable standards/DTU (French standards).
BASE PREPARATION	Bases must be sound, dry, cohesive and consistent with the product application. They must not show rises of capillary humidity
	Porosity and light roughness ease the coating adherence
	They must be free from cement laitance, non-cohesive and friable parts, old incompatib
	coating and all kinds of dirt in general (oil, rubber traces, etc.).
	* NEW CONCRETE: careful dusting. "Opening" of non absorbent floors through mechanic preparation (sanding, rubbing, etc.) or chemical pickling (DÉTERGENT DÉROCHANT or
	diluted acid), rinse, dry
	* OLD BASES: removal of dirt and non cohesive parts through sweeping, brushing.
	Degrease, if necessary, through alkaline leaching with NETTOYANT MULTIUSAGES, neutra
	rinsing, drying
	Complementary mechanic preparation if cohesion failures or significant strain (blasting
	rubbing, sanding)
	Repair, reworking of evenness with epoxy mortar such as MORTIER SOL 300 (24 hr dryir * OLD PAINTS (in good condition): light sanding / dusting or caulk leaching
	* METAL ACCESSORIES (degreased, derusted): direct application for indoors, otherwise,
	adapted primer
PRODUCT APPLICATION	
Process	2 to 3 coats, depending on the colour, nature of the works (new/maintenance) and use
	constraints
Equipment	Medium size roller, brush, spray gun
	Proceed by regular cross-coats and per complete unit area
Dilution	Product ready for use
E an in an an a la cuita a	Up to 5 % WHITE SPIRIT in mechanised application
Equipment cleaning Practical advice	WHITE SPIRIT, immediately after use
Practical advice	 * Application conditions: . Ambient temperature above 5°C (caution if T > 35°C)
	. Relative humidity below 80 %
	. Dry and condensation-free surface (surface temperature > by 3°C to dew point)
	* It is possible to improve the resistance to slipping and wearing by incorporating silica
	one layer of the coating (\pm 10 % silica of type HN 31, homogenise and cross-roll carefu
	so as to correctly spread the aggregates)
	Sanded coating is more difficult to clean than a smooth one
	* Marking out works: product recoatable with itself, ULTRASOL TENNIS or ULTRASOL ROUT
COLOURS	ULTRASOL & RAL colour charts in ZOLPACHROM 3 system (white/PA base and ME, TR, TV
	bases)
	Specific colours made to order (100 kg minimum)
PACKAGING	1 L - 4 L - 16 L
CONSERVATION	24 months in unopened original packaging
	Store in a cool and ventilated room
HEALTH AND SAFETY	Refer to:
	* The safety information label on the packaging
	* Safety Data Sheet (Fiche de Données de Sécurité) on the INTERNET: www.zolpan.fr
	Technical Data Sheet n° 2206
	Issue date: June 1994
	Last modified: June 2012
	NB: Cancels and supersedes previous editions. It is our customers' responsibility to check that they have, the latest
	version before using the product. The information given in this sheet only has an indicative value and cannot replace the specific data relating to the type
	and condition of the surface to be treated.
F	
	ii Joseph Gillet - 69316 Lyon cedex 04 - Tél: 04 72 10 70 60 - Fax: 04 72 10 70 73 - www.zolpan.fr
	7 - Ν° RCS 072 503 387 RCS I VON - CΔΡΙΤΔΙ - SOCIAI · 6 127 4/0 €

SIREN: 972 503 387 - N° RCS: 972 503 387 RCS LYON - CAPITAL SOCIAL: 6 127 440 €