



Semi-thick coating (RSE) for façades with an acrylic copolymer base in aqueous dispersion High build, ornamental, microporous Suited to structured surfaces Masks the surfaces' cracking aspect Fungistatic quality Manual or mechanised application Velvet matt finish

	* Product in aqueous phase: easy and safe use, environmentally friendly
MAIN FEATURES	 * Excellent covering power * Protection of porous or cracked surfaces against weathering * Excellent resistance to UV rays, dirt and atmospheric pollution * Good steam permeability * Excellent resistance to the development of microorganisms * Resistant colours * Manual or mechanised application
SURFACES	Usual building bases conveniently prepared Old adhesive façade coatings in good condition
PURPOSE	 Semi-thick façade coating of class D3, displaying a great use versatility in new or renovation works. Particularly suited to: works over structured surfaces (RPE, tyrolean render, sprayed single coat) as maintenance of old waterproofing coatings for class I₁ to I₄ façades as maintenance of old thermal insulations in good condition of the 'coating over insulant' type Product in accordance with he "ETICS Professional Regulations", works of class K₂ Velvet matt blistered to stencilled finish, depending on the material used

Semi-fluid paste
* in weight: 69 ± 2 %
* in volume: 55 ± 2 %
1.49 ± 0.05
n/a
Max.15 g/l. EU threshold value for this product (cat A/c): 40 g/l
Dry: 3 hours
Recoatable: 12 hours
Drying delayed by cold and damp weather
About 5 sqm/l per coat over plane surface (300 g/sqm/coat)
Depends on the type and condition of the surface
NF T36-005: Family I class 7b2
XP T34-722: Class D3
EN 1062-1: E4 V2 W3 A1

USE	Surfaces, preparatory work and application conditions must comply with the applicable standards/DTU.
BASE PREPARATION	Bases must be sound, dry, cohesive and consistent with the product application They may require, depending on the cases, brushing, sanding, scraping, pickling HP washing, leaching, etc., so as to eliminate any trace of dirt and chipped, friable, non-cohesive, etc. parts * Removal of microorganisms: FONGIMOUSSE PLUS * Smoothing, filling, dressing: ARMATERM COLLE or COLLE POUDRE * Metallic parts (degreased, derusted): adapted primer (PRIMAIRE PAH or UNIVERSEL)
PRODUCT APPLICATION Process	 * Bare, sound and normally absorbent bases, old non chalking coatings in good condition (RSE, RPE, waterproof): 1 x 200 g/sqm ÉQUATION ACRYL (dilution 10 % water) + 1 x 400 g/sqm ÉQUATION ACRYL undiluted * Bare porous or eroded bases, old chalking coatings: 2 x 300 g/sqm ÉQUATION ACRYL over ZOLPAFIX 100 or ZOLPAFIX GRANITÉ fixing agent (if bases in bad condition)
Equipment Dilution Equipment cleaning Practical advice	Long pile or stripe textured roller (surfaces with relief), brush, airless sprayer Product ready for use Up to 10 % water for impression WATER, immediately after use * Application conditions: . Ambient and surface temperature above 5°C (caution if T > 35°C) . Dry weather, sheltered from strong winds and direct sunlight * Do not apply over a surface likely to display permanent humidity, foundations
COLOURS	ZOLPACRHOM 3 System (white / PA and ME bases)
PACKAGING	4 L - 16 L
CONSERVATION	24 months in unopened original packaging Store away from frost and temperatures above 35°C
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° 6008 Issue date: October 2009 NB: The information given in this sheet only has an indicative value and cannot replace the replace the specific data rel ating to the type and condition of the surface to be treated.



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