

STIGOGRAF

Hydrophobic protection from graffite

Areas of application STIGOGRAF is intended for protection from graffite for mineral building materials such			
Areas of application	STIGOGRAF is intended for protection from graffite for mineral building materials such as concrete, tile, limestone, natural and artificial stone, plasters, classic painted facades, etc. It		
	ill make it easier to remove graffiti and other impurities from walls, sculptures and		
	monuments. On surfaces with large pores or rough surfaces, the STIGOGRAF should be		
	used only after checking on the test surface.		
Product description	Aqueous solution of polysiloxanes with functional groups.		
Properties	STIGOGRAF is a one-component product, easy to use. After drying, the changes on the		
Fioperiles	surface are insignificant. It is resistant to UV. Resistant to the influence of atmospherics. Significantly reduces the absorption of water and harmful substances in the substrate, and does not affect vapor transmission. Prevents penetration graffiti in the substrate and thereby facilitates their removal.		
Substrate	The substrate must be firm, clean, free of greasy, dust-free and dry, and have the ability to		
preparation	absorb. Prior to the application of the STIGOGRAF untreated parts, such as windows,		
	window frames, lacquered surfaces, etc., should be covered with a protective foil.		
Application of	The STIGOGRAF is ready for use. It is applied by spraying, roller or brush in a thicker layer.		
STIGOGRAF	At least two layers are required. The second layer is applied on a fresh first layer - wet o		
	wet. The surface should be saturated with STIGOGRAF so that the graffiti can be completely		
	removed later. The optimal temperature for performing works is from + 5°C to + 30°C. Protect		
	from rain and direct sunlight for the first 8 - 10 hours after completion of works.		
	Graffiti removal		
		oved with hot water or hot steam from a high pressure washer	
(eg 90°C and 20 bar).		where the second the treatment with the	
	After removing the graffite and drying, it is necessary to repeat the treatment with the STIGOGRAF.		
	Consumption depends on the absorbency of the substrate, and should be determined by		
Consumption	testing on a smaller surface area of the material to be treated		
Consumption	Indicative consumption is 0.1-1.0 l/m ²		
	Color	yellowish	
Technical data	Density	≈ 1,0 g/cm ³	
	pH value	≈7,0	
Packaging	Plastic bottle of 1 I, plastic canister of 3 I, 5 I, 10 I, 25 I		
	Protect from moisture!		
Storage	Protect from freezing! Store at temp. from +5°C to +30°C		
Durability	1 years in the original factory packaging		
Security measures	STIGOGRAF has no special security measure. For detailed information see Safety technical		
sheet.			

We do not answer for any damages which would result from the wrong choice of material or its incorrect application. For all additional information, please contact us at MDK Građevinar d.o.o., STIG office - production facility, Samoborska 328, tel. 01/3456873, fax. 01/3488326, www.stig.hr, e-mail: stig@stig.hr Thank you for putting your trust in us!