

Anti Graffity Cleaner The cleaning agent serves for the removal of daubs and unwanted graffiti

Scope of application:	The anti-graffiti cleaning agent infiltrates spray paints, colours and felt tip pens on all solvent resistant substrates (such as metal, glass, wood, tiles, unpainted concrete, clinker bricks and natural stones), thus the agent serves for the removal of daubs and unwanted graffitis. On painted or varnished surfaces the layer below can also be dissolved. Before using the agent on non-solvent-resistant substrates, the com- patibility must be tested. We recommend to protect the cleaned surfaces with Anti Graffity Finish	
Properties:	or Anti Graffity Protective Lacquer. Bio-degradable; short reaction time; a single product for all substrates and problems; registered in the Bast-List: matched to the Anti Graffity Finish and Protective Lacquer ; approved by the FMPA BW	
Technical specifications:	Raw material base:	Composed of solvents, non-ionic and cationic sur- factants
	Make-up ratio: undiluted	
	Consumption de	pending on the graffiti composition 120 - 500 ml/m ²
Processing:	The temperature of the substrate that shall be treated must be within the range of 10°C to 30°C, and the surface must be dry. Spray the Anti Graffity Cleaner and allow it to react for 2 to 5 minutes (at temperatures of more than 25°C, only 1 to 3 minutes). Rub in evenly with a Perlon brush and without any pressure. Use a soft cloth to take away the dis- solved daubs or rewash the surface with a brush and water (without pressure). In case of severe contamination, the procedure must be re- peated (Caution: Make sure the substrate has dried!). On surfaces that have been painted with dispersion paints or on varnished surfaces, as well as on surfaces that have been treated with Anti Graffity Finish/ Pro- tective Lacquer, observe the reaction of 1 to 2 minutes. It is good prac- tice to moisten the underlying surfaces before spraying the substrate, or keep a soft cloth underneath the daubs in order to keep the surfaces below protected against pollution through the cleaning liquid or through removed coloured layers. After that, wash the cleaned surfaces with Geiger Facade Cleaner. After the drying process, this surface must be coated again with 600 ml/m ² of Anti Graffity Finish.	
	Always clean the tools thoroughly with water immediately after use.	
Identification:	Please refer to the EC safety data sheet for the pertinent information.	
Storage property:	Store the Anti Graffity Finish in a cool, dark and dry place.	
Other:	Always read the label and product information before use.	

Geiger Chemie GmbH Jahnstraße 46 78234 Engen www.geiger-chemie.de



Always test the compatibility at an unobtrusive point. Make sure that there is sufficient room ventilation.

Container sizes: Aerosol can with 500 ml Aerosol can with 1,000 ml Jerrican with 5 l Jerrican with 10 l