



## TECHNICAL DATA SHEET.

### 1. IDENTIFICATION OF PRODUCT AND COMPANY

1.1 Product name : CLEANAWAY GTi  
Heavy duty water miscible graffiti remover for porous surfaces

1.2 Company: D. Adam & Associates / ACTEL Coatings  
Clarendon, 17 High Cross Avenue,  
Melrose TD6 9SQ Scotland, U.K.  
Tel: +44 (0) 189682697 Mob 07880 805478  
E: [dougadam@globalnet.co.uk](mailto:dougadam@globalnet.co.uk)  
[www.enviroguard-anti-graffiti.co.uk](http://www.enviroguard-anti-graffiti.co.uk)

### 2. TECHNICAL DATA

2.1 STORAGE: Store in a well ventilated area away from sparks and naked flames.

2.2 APPLICATION: For use in removing graffiti from porous and previously untreated building surfaces, or for easy removal of graffiti damage from surfaces protected by Enviroguard.

2.3 OVERCOATING: N/A

2.4 REACTION TIME: 1 hour up to 8 hours, very dependent on weather conditions.

2.5 CONSUMPTION: Typically, 0.1 to 0.5 litres per square metre depending upon nature of graffiti, number of applications and surface being treated.

2.6 PACK SIZE: 5 or 25 litre drums.

2.7 FLASH POINT: 90°C

3. PREPARATION

- 3.1 Surfaces should be dry before applying Cleanaway GTi.
- 3.2 Excessive thick coats of emulsion or gloss graffiti paint should be wire brushed or scraped to remove as much of the solids build up as possible before applying the product.
- 3.3 Cleanaway GTi is also available in a poultice formulation for stubborn stains or for removal of old latex flooring adhesives from stone or concrete floors.
- 3.4 N.B. On solvent sensitive, or decorative surfaces check for any adverse reaction before use.

4. APPLICATION

- 4.1 CLEANAWAY GTi as supplied is ready to use.

5. GRAFFITTI REMOVAL

- 5.1 Graffiti damage can be removed as follows:
- 5.2 Apply Cleanaway GTi generously by brush to graffiti and allow at least one hour reaction time or longer, as indicated by the breaking down of the graffiti.
- 5.3 Agitate with a stiff brush to ensure thorough softening of the graffiti. On stone or brick, use of a brass wire brush will prevent surface scratching and facilitate the break up of graffiti.
- 5.4 Allow a further 1/2 to 1 hour reaction time after agitating before washing the treated area clean with a water pressure wash, preferably hot water.
- 5.5 Repeat the whole process as necessary as soon as the area is dry.
- 5.6 On untreated surfaces, i.e. surfaces not previously treated with ACTEL sacrificial coatings, graffiti may penetrate the surface pores to a depth which could make complete removal extremely difficult. Some shadows may be removed using Outline as directed.
- 5.7 After use all treated areas should be rinsed clean by washing with water.
- 5.8 All equipment should be cleaned with water.

6. HEALTH AND SAFETY

- 6.1 These products are considered to be non hazardous. However, please ensure that operators read and understand the health and safety data sheet before using these materials.

Revised May 2009