TECH-DRY BUILDING PROTECTION SYSTEMS PTY. LTD. ACN 005 307 684 ABN 62 922 836 289 177-179 Coventry Street, South Melbourne, Victoria 3205, Australia Telephone: 61 3 9699 8202 (all hours) Facsimile: 61 3 9696 3362 Website: www.techdry.com.au E-mail: info@techdry.com.au

Tech-Dry[®]

PRODUCT INFORMATION

BIODEGRADABLE GRAFFITI REMOVER Page 1 of 1		
Manufacturer's Code:	RPBGR	Updated: 22/09/2014
Product Name:	BIODEGRADABLE GRAFFITI REMOVER	
Description:	BIODEGRADABLE GRAFFITI REMOVER (BGR) is biodegradable, low odour, low toxic and water-soluble ma removes graffiti from most surfaces. This product is in the that clings onto and completely dissolves graffiti in the for felt tip markers.	aterials which effortlessly form of a long-acting gel
Recommended Uses:	 BGR is used to remove graffiti from building materials. It paint stripper to remover oil-based paint. The important fea It is very efficient at dissolving graffiti so that it can be The composition does not contain methylene chloride The long-acting gel can be left on stubborn graffiti for of The product is miscible in water for easy clean-up. User-friendly low odour formulation. 	atures of BGR include: simply wiped off. and is biodegradable. extended periods.
	out prior to application to find out the suitability of this produ	uct for the purpose.
Use Instructions:	 Please read the product information for the correct use ar the steps below when removing graffiti from a building. a. Apply BGR by brush, roller or airless spray as a film in few minutes for the dissolution to take place. b. When the graffiti has been dissolved, wipe the gel slightly damp cloth, followed immediately by rinsing v cloth. c. Re-apply the product on any stubborn areas until all g d. Do not apply the product onto any area you do not wi the product can be washed off with water. e. Take care when applying BGR to painted or plastic su cause paint or plastic to be damaged. Test on a smacheck the compatibility before use. f. Clean up all equipment in water. 	n areas of graffiti. Allow a from the surface with a vith clean water or a wet raffiti has been removed. sh to treat. If this occurs,
Important Note:	Avoid vapour inhalation, skin and eye contact by using the chemically resistant goggles and gloves. Wear an air-purify a risk of exposure to high vapour concentrations or madequate ventilation. Wash hands after handling. If skin c product wash it off immediately with large amounts of wate if necessary.	ying respirator if there is ist when spray. Ensure omes in contact with the
Handling & Storage:	BGR is a hazardous and combustible material. Refer to sheet for safe handling. Follow good industrial hygiene pro product should be stored in closed containers in a cool dry or ignition sources. BGR has a shelf life of 12 months in a under 25°C.	ocedures when use. The place away from any fire
	Use with sufficient ventilation away from any fire or igr Keep out of reach of children!	nition sources!
Packaging:	BGR is available in 1 litre plastic bottle or other container s	izes on request.

Disclaimer:

The information given in this data sheet is based on many years of experience and is correct to the best of our knowledge. As the storage, handling and application of this material are beyond our control; we can only be responsible for the quality of our product at the time of dispatch. We reserve the right to alter certain product parameters within the spectrum of properties in order to keep abreast of technical advances. It is the responsibility of the end user to determine the suitability of this material for any particular application.