

## **FXDegreaser**

**Description**. FXdegreaser is a Bio-degradable detergent wash solution. It efficiently removes oil dirt and

grease.

**Features** 1. Concentrated solution can be thinned up to 20:1 with water.

2. Excellent for degreasing galvanised finishes prior to Fluid etch, t-wash, Etch in one, or Acid

Etch.

3. Fully bio-degradable. After application it can be washed away through domestic drainage

with Sufficient clean water diluent.
4. Suitable for cleaning bare substrates

Technical 15M2/1000ML theoretical. 10m2/1000ML typical\* (coverage will vary depending on

application method, porosity, temperature and profile of the substrate).

0.97 SG, VOC 410 grams per liter.

**Application** Brush or spray. Allow product 10>15 minutes to penetrate, then wash with clean water

(ideally use a pressure washer and/ or scrubbing) to remove all residues. Allow to fully dry

prior to coating.

Stubborn areas of contamination should be removed by vigorous application using physical contact such as stiff brushes, scour, or clean rags. Reduce dilution as necessary in acc ordance

with surface conditions.

Can be used as a concentrate in pressure washers. Always test patch first, and observe safety precautions. Ensure area treated is not affecting other humans/ animals that may be in the locality.

Surface Condition	notes	Dilution water: FXDegreaser
Heavy Soiling	Apply-neat	none
Medium Soiling	Light oil, grease, general di	rt 5:1
Light Soiling	Hydraulic oils, light grease	10:1
General cleaning	Light dirt	20:1

Finish(s) n/

Colour(s) clear, non residue.

Storage Protect from frost, in cool conmditions and keep dry.

**Surface Preparation** 

Remove thick deposits with a scraper or rags prior to application of FXDegreaser

## Contact:

WWW.BUZZWELD.COM CRAIG@BUZZWELD.COM Hatherley, Yate, Bristol BS37 4LT 01454 600602



Flash Point

23ºC - 60ºC.

Health And safety at all times observe precautionary notices on containers. Refer to Material Safety Data Sheets available on request.

**Thinning** 

Use cleanwater for thinning this product. Equipment can be cleaned using

water.

**Other Notes** 

When spraying suitable protection must be worn. Please observe warning labels on the product prior to use.

In any cleaning operation, the aim is to remove dirt from the surface. This can be achieved by loosening the dirt and washing it away with e.g. a water spray, hose pipe, etc., or by wiping it off the surface with rags, which will need changing frequently for fresh, clean ones. Using the same piece of rag or brush repeatedly without rinsing can result in the dirt simply being redistributed around the surface, and not removed

Drying Times (Typical, will vary additionaly if thinned)

Temperature 10C	18C 30C
Dry 18	13 10

Contact

www.buzzweld.co.uk

Craig@buzzweld.com

01454600602

As a manufacturer/ distributor we cannot be responsible for any damages caused by using the product against our instructions or for inappropriate purposes. This information is given in good faith for the guidance of users but without warranty or liability. Any queries should be referred to our Technic al Department. The above information, based on laboratory tests and practical experience has been proved valid at the date marked on the product data sheet. When necessary verify the validity of the product data sheet. Ussue Date 03/2016

## Contact:

WWW.BUZZWELD.COM CRAIG@BUZZWELD.COM Hatherley, Yate, Bristol BS37 4LT 01454 600602