




PRODUCT SAFETY SHEET

1 PRODUCT AND COMPANY IDENTIFICATION
TRADE NAME FotoSilox PRODUCT CODE WASHABLE ECO-PAINT PRODUCT DESCRIPTION AND PROPERTIES Washable siloxane and acrylic emulsion water based ecopaint.
 Ecopurer, Festival House, Jessop Avenue, Cheltenham, Gloucestershire. GL50 3SH Tel: 0044 (0) 1242 633676 Fax: 0044 (0) 1242 633677 E-Mail: sales@ecopurer.com Registered Company No. 4354591
2 PRODUCT INFORMATION
<i>This product is a titanium dioxide based compound. Content percentage varies from 10% to 20%</i>
3 IDENTIFYING DANGERS
The product is non-inflammable. The product poses no health risks.
4 FIRST AID MEASURES
Contact with the eyes Rinse with copious amounts of water Contact with the skin Wash with soap and water Inhalation Not applicable Ingestion Do not induce vomiting, consult a doctor in the event of illness.
5 FIRE PREVENTION MEASURES
General precautions: None in particular, the product is non-inflammable.
6 MEASURES TO BE TAKEN IN THE EVENT OF LEAKS
Absorb liquid with soil or other inert material
7 HANDLING AND STORAGE
Handling Avoid contact with the skin and eyes. Close containers properly after use. Workplace precautions Natural ventilation Protecting against inhalation Not necessary Protecting the eyes Protective glasses Protecting the skin Gloves Personal protection Work clothing Storage Store the material at between +5° and +40° Chronic adverse effects/carcinogenic characteristics No known risks Potential damage to the environment No known risks

8 EXPOSURE CHECKS/PERSONAL PROTECTION
There are no specific precautions required against exposure. Comply with the advice given in section 7
9 PHYSICAL AND CHEMICAL PROPERTIES
Appearance Slightly dense liquid Colour As required Smell Typical Flash point Non-inflammable Specific weight 1420 ± 20 g/lit Steam density Steam pressure Solubility in water Total
10 STABILITY AND REACTIVITY
The product is stable and does not react when stored under the conditions recommended in section 7.
11 TOXICOLOGICAL INFORMATION
Harmful effects can be discounted assuming correct handling Assess the concentration levels of possibly dangerous individual components in the compound (see section 2).
12 ECOLOGICAL INFORMATION
Use in line with Good Working Practices and dispose of the product with care
13 DISPOSAL REQUIREMENTS
The product must be disposed of in an authorised place and in line with current legal requirements. Do not throw away containers after use.
14 INFORMATION REGARDING TRANSPORT
ADR by road RID by rail IMO by sea ICAO by plane
15 INFORMATION ABOUT REGULATION
As per the Directive on "preparations" 88/379 EEC and later modifications passed with Ministerial Decree dated 28.01.92 Symbols Contains LABELLING NOT REQUESTED Phrases R Phrases S