



**safewash**  
*Material Safety Data Sheet*  
**OUTDOOR CLEANER**

**Section 1;- Product Identification.**

Product Code; 001355  
Product Name; **SAFEWASH UK**

**Section 2; - Hazardous Components of Mixture.**

Non-Hazardous.

Risk Phase; In case of contact with eyes, rinse immediately with plenty of water and seek medical advice if irritation persists.

**Section 3; Composition.**

Natural organic compounds with traces of ascorbic acid, mannose palmitic acid, glucose, glycerides, citric pectins, fatty acids, amino acids, lactic acids, citric bioflavonoids mixed with amine groups, tocopherols, water and glycerine mixture / compounds

**Section 4 ; - Physical Data.**

Appearance and Odour; Yellowish liquid with slight citric odour.  
Boiling Point; 108 degrees centigrade  
Density; 1.08 – 1.12 Kg/Lt  
PH of 10% solution; 4.8 – 5.2  
Volatility Non Volatile.  
Solubility in water; 100% soluble.

**Section 5 ; - Fire and explosion hazard data;**

Flash Point; 140 – 152 degrees centigrade

Usual Fire and Explosion Hazards; None  
Fire Extinguishing agents; No specialised equipment required. As appropriate for surrounding material.  
( recommended)

#### **Section 6 ; - Health Hazard Data.**

Inhalation; N/A  
Ingestion; Mild to severe mucous membrane inflammation may result from contact with the concentrated product. Large amounts may be harmful, get medical attention.  
Skin; Normally, no harmful effects.  
Eyes; Contact may cause irritation  
Unusual chronic toxicity; None.

#### **Section 7;-EMERGENCY AND FIRST AID PROCEDURES;**

Swallowing Rinse mouth and throat thoroughly with tap water.  
Skin; Wash skin with soap and water. Remove contaminated clothes and wash.  
Inhalation; Remove from contaminated area to fresh air. Seek medical attention if allergic response exhibited.  
Eyes; Flush eyes with low pressure water for at least 15 minutes.

#### **Section 8 ; - Reactivity Data.**

Stability; Stable.  
Conditions to avoid; Extreme heat and humid areas.  
Hazardous decomposition; None known.  
Products Incompatibility; None known.

#### **Section 9 ; - Spill or Leak Procedures.**

Emergency procedures; There are no special requirements. The product is non toxic and is biodegradable. Flush with large amounts of water.  
Respiratory Protection; Use MIOSH – MSHA approved dust respirator if irritation exists.  
Eyes and Face; Use safety glasses, safety goggles or face shields if irritation exists.  
Ventilation; Use adequate ventilation.

#### **Section 10; Handling and Storage;**

Handling/Storage;                      Keep out of reach of children. Avoid contact with eyes. Store in original sealed container.

**Section 11; Exposure Control/ Personal Protection;**

Exposure Standards;                      None set  
Environmental Precautions;      No specific measures required other than dilute with water.

**Section 12; Toxicology Information;**

Eco-Toxicity;                              Non toxic  
Degradability;                              99% biodegradable

**Section 13; -Disposal**

Method;                                      Do not contaminate rivers or waterways. Dispose of in accordance with local regulations

**Section 14; Transport Information;**

Risk;    No special risk. Ensure container is fully sealed and is transported in the fully upright position.

**Section 15;-Regulatory Information:**

Use of the product may be governed by the Chemical Hazard Information and packaging information 1996

Manufactured by:



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