

Technical Data Sheet

Dec 2019 - This data sheet supersedes all previous issues **Always use correct Personal Protective Equipment**

EcoWASH



DESCRIPTION

EcoWASH is an environmentally friendly wash solution, low in toxicity and biodegradable. The low sudsing formula is ideal for automated machine washing of industrial components and motor vehicles. The low sudsing formula also means that less water is required to rinse off wash residue.

EcoWASH is ideal for many different substrates types, as it is non aggressive whilst having a unique ability to lift dirt and clean most substrates.

EcoWASH contains no harsh chemicals making it excellent for cleaning a wide variety of substrates.

Key benefits

- Low Ecotoxicity
- Low sudsing
- Low to no odour
- Can be used for machine washing as well as hand wash
- Removes grime quickly and easily
- Area cleaned with EcoWASH repells dirt and with a higher gloss requires less polish.



MIXING

Dilute with Water - 1:20 or 1:10 for heavy soling

PROPERTIES

Product Type:	Wash Solution
Colour:	Light Blue

APPLICATION

Substrates

Ideal for:

- Steel
- Motor Vehicles
- Vinyl
- Polyester
- Dacron
- Glass
- Painted surfaces
- Window wiper bottles



Technical Data Sheet

Dec 2019 - This data sheet supersedes all previous issues **Always use correct Personal Protective Equipment**

Hard surface areas such as floors, baths, showers etc...

DIRECTIONS FOR USE

Mixing: Dilute at a ratio of 1:10 for heavy soiling, and 1:20 for most uses.

Mix with warm water and spray/apply to substrate and wash as normal.

Rinse off afterwards or wipe down with clean soft cloth.

Washing of cars & equipment into waterways is not recommended however EcoWASH has very low eco-toxicity minimizing harm to aquatic environments.



HEALTH & SAFETY

ALWAYS READ THE SAFETY DATY SHEET (SDS) PRIOR TO USE. Observe the precautionary notices displayed on the container.

Transport & Storage

Sizes:	10L	
Dangerous Goods		
UN:	N/A	
Hazchem:	N/A	
Packing Group:	N/A	

No warranty either expressed or implied is made by RALI in this document, which is a technical data information sheet. The description of the product and its properties is for the sole purpose of identifying the product and does not constitute a warranty that the product or its properties shall conform to that description, nor is the description of the product and its properties a warranty by RALI that the goods are suitable for a particular purpose. Do not apply paint if relative humidity is above 85% or temperature is within 3 deg C of Dew Point being the MPT or Minimum Paint Temperature