

TECHNICAL DATA SHEET

September 2020

COOLWASH

Heavy Duty Vehicle Wash

Description:

¹COOLWASH is formulated using spent coolant and inhibitors to produce a heavy duty vehicle wash specifically designed to remove soils, dirt, light grease, oil and road grime from trucks, light vehicles, and all on and off road fixed and mobile plant and equipment.

COOLWASH is ²scientifically proven to provide corrosion protection on painted and unpainted metal surfaces, safe on all metals, and suitable for use where hard water is used to wash plant and equipment.

Intended Use:

COOLWASH is a foaming product that can be used in conjunction with a High Volume (HV) and Low Volume (LV) foamers, hand sponged, sprayed, or broomed onto bodywork, aluminium, glass, and all types of truck curtains. It has outstanding rinsing capabilities and will not streak when hosed effectively.

COOLWASH is also suitable for use in automated LV and truck wash systems.

Product

Features:

Manufactured from recyclable products

Quick Break and suitable for use in conjunction with most coalescing (CPS) plate separators

Built in scientifically proven corrosion protection

Fast acting, free-rinsing, and no streaks Suitable for HV & LV Foam applicators

Safe on all metal surfaces

Will not attach paintwork or chrome

Non Hazardous Chemical Non Dangerous Goods according to WHS Regulations and the ADG Code

Typical Physical

Properties:

Technical data should be considered representative or typical only and should not be used for specification purposes

Bright yellow, heavy bodied liquid Appearance: Mild Citrus Odour:

9 N

pH (Concentrate):

Solubility in water: Miscible in all dilutions

Directions for Use:

Generally used at a concentration of 10-20%.

Can be used undiluted as a degreaser.

When using a high pressure cleaner, the dose rate is 1-20g/litre of water.

On heavy build ups of clay, oils, and sludge spray or brush the surface and allow to penetrate as long as possible before rinsing with water.

Always pressure rinse off all surfaces starting at the bottom working towards the top and then back down to the bottom before applying COOLWASH to the surface.

Where possible wipe off all painted areas with a chamois for a great finish.

1 of 2 pages

¹ Patent 2021103465















Information:

TECHNICAL DATA SHEET

Storage: Avoid temperature extremes

Precautions: Please refer to the safety Data Sheet (SDS) prior to using this product

For technical assistance, please call 07 4952 3566

FOR INDUSTRIAL USE ONLY

Warranty: Prochem will replace any material found to be defective. Because the storage, handling and

application of this material is beyond our control, we cannot accept no liability for the results

obtained.

Disclaimer: All information on this data sheet is based on laboratory testing and is not intended for design

purposes. Prochem Group and Prochem Agencies Pty Ltd make no representations or

warranties of any kind concerning this data.

Order CW-20 COOLWASH 20L (Carboy)

CW-200 COOLWASH 200L (Drum)
CW-1000 COOLWASH 1,000L (IBC)

CW-BULK COOLWASH (Bulk deliveries over 8,000L)

Prochem Group of Companies

ABN: 20 209 803 717
248-258 Boundary Road Paget Qld 4740
PO Box 6345 Mackay Mail Centre Qld 4741
Ph: (07) 4952 3566 Fax: (07) 4952 3400
E: johnc@prochemagencies.com
W: www.prochemagencies.com









