



# **Traffic Film Remover (Neutral)**

## Lorry, Bus, Van

(Traffic Film, Oil, iron deposits, slime/sludge, oily water interceptor)

#### Overview

Concentrated, high performance, neutral pH cleaner specifically formulated for the removal of carbon based deposits, grease, dirt and inorganic residues from road vehicles. Especially suited for vehicles with painted and vinyl logos, signage, decals and advertising panels.

# **Technical Description**

Formulated from ultimately biodegradable bio-based cleaners together with anti-deposition agents this highly concentrated product is ideal for exterior cleaning of all road vehicles. This product does not contain any volatile solvents, is caustic free, is non-corrosive to ferrous and non-ferrous metals. The product is non-corrosive to skin so safe for both operators and the environment. The result is an enhanced cleaning performance with low risk to operators and the environment. It can be applied *via* automated dosing and cleaning systems or used manually to achieve a high gloss finish.

## **Advantages**

Features	Aqueous, water-dilutable formulation
	Contains no petroleum distillates or solvents
	Non-corrosive to skin
	All ingredients are ultimately biodegradable
	Improved rinsing performance
	Effective at low temperature
	Effective in both hard and soft water areas
	Easy application and removal
Benefits	Fast Acting. Shortens clean-up time
	Versatile: Can be used as a manual and machine cleaner
	Will not affect signage and mild on paintwork metal
	• Low cost in use
	Leaves surfaces clean, streak-free and shiny
	Removes oil and grease, ordinary soil and grime
	Excellent environmental profile



## **Product Data Sheet**

## **Directions for Use**

Where deposits have accumulated over time, first remove as much debris and solid material as possible.

## Dilution Rate:

Pressure wash and brush wash machinery

Hard water 1:100 (1%v/v)

Soft water 1:150 o 1:200 (0.5 to 0.75%v/v)

#### Manual use

1:50 to 1:100 (2 to 1%v/v) depending on degree of soil.

Foam arch or box 1:50 (2%v/v)

#### Method:

#### Machine Use:

Set the chemical dose meter to deliver the correct product concentration depending upon the application and degree of soiling.

#### Manual Use:

Select the appropriate dilution and spray or swab onto the surfaces to be cleaned. Agitate with sponge or brush. Do not allow to dry. Rinse well with clean water.

## **Packaging**

20 L jerry cans 200L drum 1000L IBC

## Storage and handling

- Store in a dry place at room temperature.
- Avoid excessive inhalation.
- Avoid eye contact.
- Wash hands thoroughly with warm, soapy water after handling.

The information provided in this Product Data Sheet is accurate at the date of issue and should be used for indicative purposes only. Please refer to your Company Representative for specific User instructions as to how these relate to your usage requirements. Please note that Rumexo Ltd is not liable for claims, damages, costs or expenses of any kind arising from the mishandling of the product or changes that might occur during the handling, storage and application conditions provided by any third party who does not follow the minimum requirements defined in the SDS. Please refer to the SDS for further information regarding the handling, storage and application procedures for the product.