PRODUCT INFORMATION



RENOCLEAN TRAFFIC FILM REMOVER

Efficient vehicle cleaning product

Description

A powerful low-viscosity cleaning fluid primarily developed for removal of traffic film from vehicle bodies and chassis.

RENOCLEAN TRAFFIC FILM REMOVER is a strong, low foaming blend of amphoteric and non-ionic actives combined with detergency builders, sequestrants and a special penetrating ingredient.

Application

Suitable for light duty (paintwork etc.) and heavy duty (engines, chassis etc.) use.

Apply by pressure, brush or gantry type vehicle washing systems. For other surfaces, use manually or in vacuum scrubbing machines.

Advantages/Benefits

- Maintains the gloss of livery transfers, coach painting and cellulose
- Leaves no product residue
- Quickly rinsed away
- Also removes heavy grime from floors and painted surfaces
- Most effective with hot water but effective over a wide temperature range
- Contains additives to avoid blockages by scum and scale build-up, even in hard water areas
- Non-phosphate to retain solution stability under all conditions
- Low to moderate foam
- · Low dilution high economy
- Suitable for use as directed on metal, rubber and plastics and most automotive parts
- NOT suitable for certain transfers



May 2007 GDUK Page 1 of 2

Health, Safety and Environment - information is provided for products in the relevant Safety Data Sheet. This provides guidance on potential hazards, precautions and first-aid measures, together with environmental effects and disposal of used products.

While the information and figures given here are typical of current production and conform to specification, minor variations may occur. No warranty expressed or implied is given concerning the accuracy of the information or the suitability of the products

Tel: +44-1782 -20 37 00 Fax: +44-1782 -20 20 73

Email: contact-uk@fuchs-oil.com

PRODUCT INFORMATION



Skin Protection

To maintain a healthy skin condition when using cleaning materials within your particular working environment, FUCHS recommend the use of CENTREX PRE-WORK cream before commencing work. At the end of the day, after thorough cleansing, recondition the skin using CENTREX AFTER-WORK cream.

Method of Use

Dilute with hot or cold water

Light duty 1-2% solution.

(paintwork etc.)

Heavy duty Up to 4%.

(engines, chassis etc.)

Apply by pressure, brush or gantry type vehicle washing systems. For other surfaces, use manually or in vacuum scrubbing machines.

Rinse with cold water.

CHARACTERISTICS (Concentrate): RENOCLEAN TRAFFIC FILM REMOVER

Characteristics	Unit		Test Method
Appearance		Clear pale straw fluid	
Odour characteristics		Amine	
Specific gravity at 15.6°C		1.090	IP160
pH value at 2% in distilled water		12.0	
pH – undiluted		13.0	
Temperature stability	°C	Store below 40°0 Protect from fros	-
Shelf life		12 months when stored in original container	

May 2007 GDUK Page 2 of 2

Health, Safety and Environment - information is provided for products in the relevant Safety Data Sheet. This provides guidance on potential hazards, precautions and first-aid measures, together with environmental effects and disposal of used products.

While the information and figures given here are typical of current production and conform to specification, minor variations may occur. No warranty expressed or implied is given concerning the accuracy of the information or the suitability of the products

Tel: +44-1782 -20 37 00 Fax: +44-1782 -20 20 73

Email: contact-uk@fuchs-oil.com