

Produkt Information

#3615

Product information:

ETS Bio-Kleen Car Cleaner is a very powerful, alkaline cleaner. By its composition this shampoo can very well be used for working by hand. ETS Bio-Kleen Car Cleaner has a anti statistical effect. This product is non flammable, non toxic and completely biodegradable.

Application:

The cleaning/degreasing effect of the ETS Bio-Kleen Car Cleaner is very high. In combination with warm to hot water, the active effect will rise considerably. This product has a perfect effect for cleaning of metals, lacquer, the interior of your car and so on. Depending of the pollution and application you must adjust the dilution. If you use the prescribed dilution, this product is safe to use on aluminium.

Advantages:

- → Non- flammable, Non-toxic
 - Completely biodegradable.
 - Product de-emulsifiers.
 - → Anti statistical effect
 - Usage is very economical



Directions for use:

Depending of the kind of the pollution and also the chosen method of cleaning and temperature, the product can be diluted: 1:3 (heavy contamination) till 1:5-10

Place the product on the pollution, give it some time to effect (don't let it dry) and then (under high pressure) rinse with plenty of water. Now the car will dry, clear of any grease!

Safety

Keep out of reach of children. For further information see material safety datasheet.

This product has been registered by NATO and NAMSA and used as stock items.

Packaging:

25L, 210L

1000 L plastic jerry cans

Shelf life:

4 years

Storage:

Do not store under 35 °F / 2°C and not above 122°F / 50°C Do not use below 35 °F / 2°C.

Water Danger Class: 0







By the way: All our products are available for the aviation, industrial and Military .. For more information, please contact ETS International Turkey Ltd.

ETS Ekolojik Teknolojik Temizlik Çözümleri LTD. ŞTİ - Erenler Sokak No 6 Soğanlık / Kartal TR 34880 Istanbul Tel +90 (0) 216 606 0 666 info@etsturkiye.com www.etsturkiye.com

IN ACCORDANCE WITH THE REACH-ENACTMENT (EG) -Nr. 1907/2006, art.31 appendix II

Disclaimer: This information relates to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Such information is to the best of our knowledge and belief, accurate and reliable as of the date compiled. However, no representation, warranty or guarantee is made as to its accuracy, reliability or completeness. NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE,OR ANY OTHER WARRANTY, EXPRESSED OR IMPLIED,IS MADE CONCERNING THE INFORMATION HEREIN PROVIDED. It is the user's responsibility to satisfy himself as to the suitability and completeness of such information for his own particular use. We do not accept liability for any loss or damage that may occur from the use of this information nor do we offer warranty against patent infringement. IN ACCORDANCE WITH THE EU DIRECTIVE 2001/58/EC. art.31 appendix II