









## **Product Information Textile Auxiliaries**

## **GGDeg**

## Mixture of Ethoxylated Fatty Alcohols

**USES** 

Oil remover agent

Clear liquid

Anionic/Nonionic structure

Excellent solubility in water

Remove stains from metal friction and remover machine oils for products consisting of natural and synthetic fibers

**PROPERTIES:** 

very successful in removing dirt and stains that are difficult to remove with its high washing and dispersing power

Can be added directly to the washing and bleaching baths. The ratio of GGDeg should be determined according to the structure of the fabric and the amount of stains.

**COMPOSITION:** 

Mixture of Ethoxylated Fatty Alcohols

**APPLICATION:** 

Oil removing effect is determined by EMPA fabric\*. After the test, which is lighter color in the fabric of the tested chemical that has a good effect.



Untreated













## Kimya ve Tekstil Tic.San.Ltd.Şti.

**Continue System Application** 

5,0-8,0 g/I**GGDeg** 

**APPLICATION:** 

**Exhaust System Application** 

0.3 - 1.0 g/l**GGDeg** 

Storage:

The product sensitive to frost and heat and must not be stored at temperature below 0°C or above 40°C . Irreparable damage is possible. In case of suspected frost or heat damage , the usability of the product has to be checked before

Attention:

The above recommendations are based on comprehensive studies and experience made in practical finishing. They are, however, without liability regarding property rights of third parties and foreign laws. The user should test for himself whether the product and the application are suited for his very special purposes. We are, above all, not liable for fields and methods of application which have not been put down by us in writing. Advice for marking regulations and protective measures can be taken from the respective safety data sheet.

Hürriyet Mah. Balık Sok. No 3/B-19 Çorlu –Tekirdağ- TÜRKİYE

GG Chem:

Phone: +90 507 923 9808 : +90 536 950 0144 Mail: info@ggchemical.net sales@ggchemical.net

Web: www.ggchemical.net