

# Evyap Oleo 1618 RG

## **Rubber Grade Stearic Acid**

# **Product Data Sheet**

CAS No. 67701-03-5 EINECS No. 266-928-5

Parameter	Unit	Specification
Appearance at 30 ° C	White to yellow	Bulk or flake
Colour, Lovibond, Max	In 5,1/4" Cell	Y=18; R=2
Acid Value	mg KOH/Gm	195 min
Sap. Value	mg KOH/Gm	196 min
lodine Value	Gms $I_2$ / 100 Gms	8.0 max
Titre	° C	53 min

The above chart indicates typical available specifications. Customised specifications are also available. Material is available in flake form, bead form and liquid bulk.

## **APPLICATIONS**

Lubricants, metallic soaps, coatings, industrial chemicals, rubber industry.

#### **PACKING**

Flakes and beads available in standard 25kg bags. Bulk liquid is available in ISO container or road tanker. Customised packing size can be made available upon request.

#### **BEST BEFORE**

24 months from the date of manufacturing in original containers, stored under standard conditions.

# **CERTIFICATIONS**

This product is Kosher certified by OK Kosher Certification (USA) & Halal certified by JAKIM (MALAYSIA). This product is manufactured in facility certified as per ISO 9001:2015, FSSC 22000, GMP+B2 by Lloyd's Register Quality Assurance and RSPO Supply Chain MB Certification Standard certified by SIRIM (MALAYSIA), Certificate Number: RSPO-SC 00157.

REACH registration number: 01-2119543709-29-0037

## **Evyap Sabun Malaysia Sdn Bhd**

PLO 70, Jalan Nibong 4, Tanjung Langsat Industrial Complex, 81700 Pasir Gudang, Johor Darul Takzim, Malaysia.

Telephone: +607 252 7000; Fax: +607 252 0777,

Website: <u>www.evyapoleo.com</u> E-mail: <u>ESMsales@evyap.com.tr</u>

Information contained in this publication is true and accurate to the best of our knowledge. The nominal values stated here are obtained using laboratory test specimens. Evyap Sabun Malaysia and its affiliated companies do not accept any liability whatsoever arising from the use of this information or the use, application or processing of any product described herein. No information contained in this publication can be considered as a suggestion to infringe patents. The company disclaims any liability that may be claimed for infringement or alleged infringement of patents

Document No: PDS-17 Evyap Oleo 1618 RG Issue No 1.07 Date 15 Aug 2019