

ECOFOX Srl

PROGETTO DEFINITIVO

**REALIZZAZIONE NUOVO SEALINE E CAMPO BOE
PER LO SCARICO OLI VEGETALI E PROPRI DERIVATI
DA NAVI CISTERNA A VASTO (CH)**

Allegato 1

SCHEDE PRODOTTI

Commessa n.: 336
Rev. n.: 2
Del: 29/06/2019
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Filename: 336 - Schede Prodotti - all.1_2

CAPITALE SOCIALE € 65.100 – ISCR. C.C.I.A.A. 708573 – Aut. Trib. Velletri n. 9359/90 Reg. Soc. – P.IVA 03869371009

PFAD TECHNICAL DATA SHEET

Classification	Vegetal Fatty Acid
Chemical Type	Mixed Fatty Acid And Triglycerides
Hazard Identification	Not Considered Hazardous Under Normal Use. Observe Good Housekeeping Procedures
Density At 40°C	0,8856
Density At 60°C	0,8699
Melting Point	52°C
Flash point	>200°C
Viscosity 30°C	7,96 cts
Viscosity 40°C	5,75 cts
Viscosity 50°C	4,6 cts
Viscosity 60°C	3,5 cts
Solubility in water	Zero
Stability	Generally stable
Reactivity	No significant reactivity hazards, by itself or in contact with water
Biodegradability	Readily biodegradable. Precautions: prevent surface contamination of soil, ground and surface water
Disposal	Observe local Authority regulation
Fire extinguishing media	CO ₂ or foam type extinguisher

N.B. The present PFAD data sheet includes data reported by:

- The Dial Corporation Center For Innovation – USA
- Wilman literature – Indonesia
- University of Nebraska: Viscosity of vegetable oil and fatty acids – USA

(see enclosure)