

Coconut Methyl Ester

Description

Coconut Methyl Ester (CME) is the acronym for Coconut Methyl Ester or Coco-Biodiesel. counties their biodiesel is a mixture of diesel fuel and ester derived either from corn, soya, sun flower, rapeseed oil. They use of 5% to 20% blend on their diesel fuel.

Specification

Storage conditions

Containers should be well sealed to prevent water evaporation and skin forming. The product must be stored between 5-25°C. Freezing and direct sun light must be avoided.

Specification

Appearance Liquid

Color Light Yellow

Clarity Clear

Acid Value, mg.KOH/gr

Saponification 230 – 250

Value, mg.KOH/gr

lodine Value, 10

gr.l₂/100 gr

Density @ 25°C,

gr/cm³

Solubility in water Insc

Moisture Content % 0.08

Flash Point °C 158

Smoking Point °C 124

Shelf life 12 months Max



1 Max



021-88864998 021-88865279 0912-5248514



www.asanchem.com



M Asanchem