

# Technical Data Sheet Linseed Oil Fatty Acid LC 160-18

Quick Drying Fatty Acid Expert!

## LC 160-18 | Overview

Linseed Oil Fatty Acid (LOFA), main content are linolenic acid, linoleic acid and oleic acid, also contains small amount of palmtic acid, and stearic acid.

HS code: 2916150000, CAS No.:68424-45-3

	Indicators	Typical Parameter	Test Method
Appearance	Brown Red Transparaent liquid	Brown Red Transparaent liquid	Visual Inspection
Color, Fe-Co method,#	≤18	9-12	GB/T 1722
Acid Value, mgKOH/g	190-200	195	GB/T 9104
Iodine Value, gl/100g	≥160	162	GB/T 5532
Frozen Point,℃,≤	≤22	20	SN/T 0801.17
Unsaponifiable Content, %	€2	1.2	GB/T 5535.2

#### Features

High Iodine Value & Reactivity Good Drying Properties Good anti-corrosion, High adhesion, Good fullness Relative Dark Color High Cost-performance Ratio

### Usages

- 1. For quick-drying coatings
- 2. For quick-drying printing inks
- 3. For resins like alkyd resin and epoxy ester resin

## Packaging, Transport and Storage

- 1. Packages: IBC tank, plastic drum, ISO tanks or flex tanks.
- 2. Not hazardous, flammable, keep away from ignition sources.
- 3. Effective storage period of one year.

Anhui Refind Oil & Fat

No.19 Fenliu East Road, Langxi, Anhui Province, China

http://www.rfdyz.com/

Tel: 0563-2759808 Mobile: +86 15695636035 Email: <u>Charlie@rfdyz.com</u>