## Stearic Acid 1842 TECHNICAL DATA SHEET

Chemdo

☑ info@chemdo.com

⊕ www.chemdo.com

Chemical Formula: C18H36O2

Cas No.: 57-11-4

## Description

Stearic acid is a long-chain dietary saturated fatty acid, which exists in many animal and vegetable oils

## Applications

It is widely used in cosmetics, plastic plasticizer, release agent, stabilizer, surfactant, rubber vulcanization accelerator, waterproof agent, polishing agent, metal soap, metal mineral flotation agent, softener and pharmaceutical products

## Packaging

packed in 25 kg paper plastic composite bags.

No.	ITEMS DESCRIBE	Normal Grade
01	Exterior	Flakes or Beads
02	Colour , Hazen	≤60
03	Acid Value , mgKOH/g	209-213
04	Saponification Value, mgKOH/g	210-214
05	lodine Value, g I2/100g	≤0.5
06	Moisture, %	≤0.2
07	Tire ℃	53-57
08	Fatty Acid Composition	
	C12+C14, %	≤1.5
	C16, %	52-62
	C18, %	36-40
	Other.%	≤1