

Stearic Acid 444

It is a saturated fatty acid. It is a waxy solid, and its chemical formula is $C_{18}H_{36}O_2$.

The salts and esters of stearic acid are called stearates.

It is useful rubber vulcanization activator, plastic lubricant, plastizizer, stabilizer ,etc.

SPECIFICATION

Properties	Value
Apearance	White slice solid
Saponification Value	202-212
Unsaponifiacle	1% max
Iodine Value	4 max
Acid Value	201-211
Titre Deg	53C min
Colour - Yellow	20 max
Colour - Red (5 1/4 ")	2 max
Source	Malaysia
Packing	25 Kgs/Bag

" Being your partner and growing together "

26/26 Moo 4 Suksawat Road., Jomthong, Jomthong, Bangkok Thailand 10150

Mobile Phone 086-781-2907 / Fax 02-942-8900 # 1020 Email sales@nicinterchem.com

Lampang Tel / Fax 054-222-118