## www.nicinterchem.com

## 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

<sup>&</sup>quot;Being your partner and growing together"