

## ----Additives for Rubber & Plastic..

# Nurcagran® 200 Blend of fatty acid derivatives and inorganic modifier

#### **Technical Data Sheet**

#### **CORRESPONDING TRADEMARK**

Ultralube 200; WB212/215; Aflux 12; Deosol HN

### PRODUCT DESCRIPTION

Nurcagran® 200 is a processing additive for most rubber compounds.

It shows outstanding performance as a dispersing aid for most fillers used in rubber compounding.

In injection and transfer molding Nurcagran® 200 leads to faster mold filling due to its internal lubrication.

An improved mould release can also be observed.

Nurcagran® 200 also works very well as an internal release agent which prevents sticking of compounds to mill rolls, calendering bowls and internal mixer rotors.

Nurcagran® 200 does not adversely interfere with most curing systems.

Due to its low dosage level there is little or no effect on physical properties of the finished goods.

TYPICAL PROPERTIES		
Appearance:		Off white pastilles
Ash content	(%)	17-22
Density	(g/cm3)	1.1-1.3
Storage Stability		At least 2 years under normal conditions
<u>DPSAGE</u>		
		2 to 5 phr
PACKAGING		
		25 kg paper bag with PE-Inlay

新世界中心 B幢 20楼N座

邮编: 210008