

Technical Data Sheet

ULTRA-LUBE[™] 230

Blend of fatty acid derivatives and inorganic modifiers

Typical Properties

Appearance		Off white pastilles ^[1]
Specific Gravity		1.15
Dropping Point	⁰ C	58
Ash Content	%	22
Physiological behaviour		Refer to Safety Data Sheet
Storage stability		At least 2 years under normal conditions

Packaging

25 kg polyethylene bag

Product Description

ULTRA-LUBE™ 230 shows outstanding performance as a dispersing aid for commonly used fillers in rubber compounding.

In injection and transfer moulding **ULTRA-LUBE™ 230** leads to faster mould filling due to its internal lubrication. An improved mould release can also be observed.

ULTRA-LUBE™ 230 also works very well as an internal release agent that prevents sticking of compounds to mill rolls, calendering bowls and internal mixer rotors.

ULTRA-LUBE™ 230 has a higher solubility limit than ULTRA-LUBE™ 200.

Dosage

1 to 3 phr

^[1] Our products are made from natural based raw materials and exhibit different shades. Depending on storage conditions and period the products may develop discoloration. These color variations do not deteriorate the product effectiveness.

The information and data contained in this data sheet are believed to be correct based on our best knowledge. Therefore, any information is given on condition that users shall make their own assessment of suitability of the product for a specific purpose. We accept no liability for any use or application unless explicitly stated by us. These data are not to be considered as specification. *All values stated in the properties are typical numbers only.*