

----Additives for Rubber & Plastic..

Nurcagran 420 Blend of fatty acidestersand soaps

Technical Data Sheet

CORRESPONDING TRADEMARK

Ultra lube 420; Struktol WB42; Aflux 42; Deoflow A

PRODUCT DESCRIPTION

Nurcagran 420 is a processing additive for applications in all elastomers.

Nurcagran 420 provides very good lubricating effects and helps to improve flow and mould release.

Nurcagran 420 shows excellent performance in highly filled EPDM compounds.

No adverse effect on physicals is noted and its saturated structure makes it suitable for peroxide vulcanisation.

TYPICAL PROPERTIES Appearance: Off-white to Yellowish Granule Specific Gravity (g/cm³) 0.9-1.1 Melting point (°C) 85.0-95.0 Physiological behaviour Refer to Material Safety Data Sheet Storage Stability At least 2 years under normal conditions **DPSAGE** EPDM 2 phr max. NR/SBR 3 phr max. Other 3 phr max. **PACKAGING** 20 kg polyethylene bag