

FLUID-setral-SHT 260 MT	Nr. 0641
Full synthetic high-temperature oil for chains and ropes.	Packaging: 400ml aerosol 20l can 200l drum other packaging on request

## **Application**

For lubrication of chains and ropes up to + 250°C Typical applications: transport, drive and control chains in dryers, shrinking ovens, hot water steam systems, painting lines, offset-printing machines, conveyors etc. in all industries.

## **Characteristics**

- Excellent wear protection, even at high temperatures
- Excellent corrosion protection
- Excellent creeping properties
- Miscible with mineral oils
- Residue-free evaporation of the base oil
- · Reduces friction and wear
- Very good resistance to ageing
- Adhesive additives prevent dripping and spining-off
- Silicone-free

## **Method of use**

- Application manually or by automatic dosing.
- The minimum shelf life in original sealed containers, stored in a cool and dry place (no direct sunlight) is about 2 years.

## Technical data

Colour	yellow		DIN ISO 2049
Basis	Mixture of synthetic oils		
Density, 20°C	0.938	g/cm³	in house
Viscosity, kinematic at 40°C	260	mm²/s	DIN 51562
Flash point, COC	+ 250	°C	DIN ISO 2592
Pour Point	- 35	°C	DIN 51583
Temperature range	- 30 - + 250	°C	

Setral Chemie GmbH Salzsteinstrasse 4 D-82402 Seeshaupt Telefon: +49 (0) 88 01 97 10 Telefax: +49 (0) 88 01 97 30 Email: info@setral.net

Sétral S.á.r.l. 13, rue Tannmuhle F-67310 Romanswiller Téléphone: +33 (0) 3 88 59 11 59 Télécopie: +33 (0) 3 88 59 11 57 Email: france@setral.net The information in this bulletin is, to our knowledge, true and accurate, but all recommendations are without guarantee, since the conditions of use are beyond our control. Setral disclaims any liability incurred in connection with the use of these data or suggestions. Furthermore, nothing contained herein shall be construed as a recommendation to use any product in conflict with existing patents covering any material or its use.

Zertifiziert: DIN ISO 9001 & 14001 0641\_en / 02012013 Stand 02/01/2013 Seite 1 von 1