

www.setral.net

FLUID-setral-SHT 100 HF/LB Fully synthetic high-temperature oil with innovative solid lubricant combination and extremely high flash points		Nr. 060658 Packaging: 20I can 200I drum other packaging on request		

lubrication in annealing ovens for rock and glass wool. Also for conveyor chains in the wire rod production.

Characteristics

- Excellent corrosion protection
 - Miscible with mineral oils
 - Excellent wear properties
 - High flash point and self-ignition point
 - Outstanding creeping and penetrating properties
 - Low friction coefficient
 - Contains solid lubricants

Method of use According to viscosity application by spray, drip or other central lubrication systems resp. By brush or spray.

- Stirr well prior to application.
- The minimum shelf life in original sealed containers, stored in a cool and dry place (no direct sunlight) is about 2 years.
- Due to the variety of applications we highly recommend to always carry out corresponding tests prior to general use.

Tec	hni	ical	d	ata	

Colour	whitish		DIN ISO 2049	
Basis	Mixture of synthetic oils			
Density, 20°C	0.95	g/cm³	in house	
Base oil viscosity at 40°C	92	mm²/s	DIN 51562	
Flash point, COC	> 300	°C	DIN ISO 2592	
Pour Point	- 30	°C	DIN 51583	
Temperature range	- 30 - + 250	°C		
Temperature range dry lubrication	+ 250 - + 700	°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

All data are guide values and reflect the state of our knowledge at the time of publication. The above information do not represent any assurance of warranted properties and are not a guarantee for individual applications. All data included in this document may be changed without prior notice at any time. This version replaces all previous versions.