



SHT CFA 320

100% synthetic high temperature oil.

USE

SHT CFA 320 is an oil for chains and other mechanisms subjected to high operating temperatures in the food industry.

The SHT CFA 320 is registered under number 140981 category code H1 by the NSF international. It is Halal certified.

Particularly recommended for the lubrication of chains and conveyors, bearings, plain bearings, slides in the food industry, especially on hot equipment such as ovens in bakeries, pastries, ...

Very efficient also at low temperature for deep freezing tunnels.

AVAILABILITY

Packaging	46
4x5L	1923
20L	1928
60L	1924

PROPERTIES

- Formulation especially developed to avoid clogging and formation of deposits during the lubrication of conveyor chains.
- Excellent shear resistance: SHT CFA maintains the lubricity of the lubricating film over a wide temperature range.
- Exceptionally low volatility and evaporation: reduced consumption.
- Excellent thermal and oxidation stability.
- Free from allergens.
- Free from MOSH – MOAH.

Storing/quality data:

Use-by date: can be kept 36 months in its unopened original packaging.

Storing: at room temperature, away from light, humidity and extreme heat.

All safety information on the handling and use of this product can be found in the Safety Data Sheet on our website www.bardahlindustry.com

TECHNICAL DATA

Characteristics	
Soap base	Synthetic
Density at 15°C	0,87
Viscosity at 40°C	320 mm ² /s
Viscosity at 100°C	34 mm ² /s
Viscosity index	150
Flash point	280°C
Pour point	-30°C
4-ball test (wear)	0,6 mm
Temperature range	-30°C to +220°C



Nonfood Compounds
Program Listed Category code H1
Registration n° 140 981

