

CARTER SH

Synthetic industrial gear lubricant with long drain interval



CARTER SH is a high-performance synthetic oil

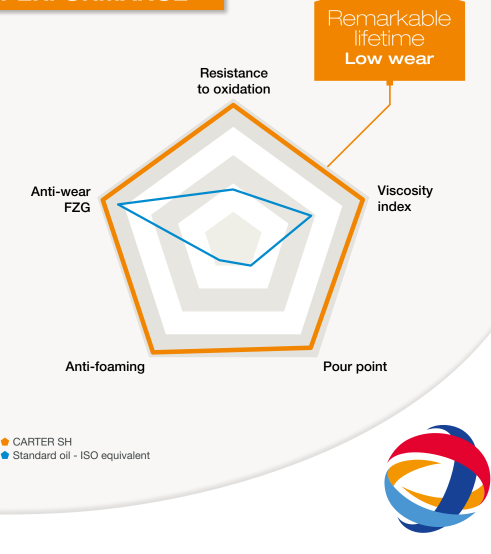
developed to lubricate all types of mechanical transmissions. Extremely well adapted for the most demanding applications,

CARTER SH reduces wear at both high and low temperatures.



- temperature variations
- > Low mechanical wear

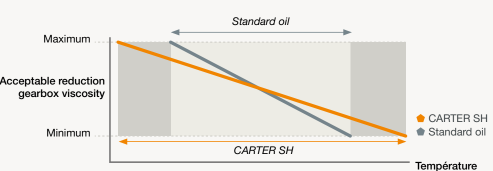
GENERAL PERFORMANCE



ΟΤΑΙ



OPTIMAL TEMPERATURE RANGE



The technology used to formulate **CARTER SH** provides stable performance in extreme service conditions. Its wide operating temperature range makes it ideal for lubricating numerous types of industrial transmissions.

APPROVALS:

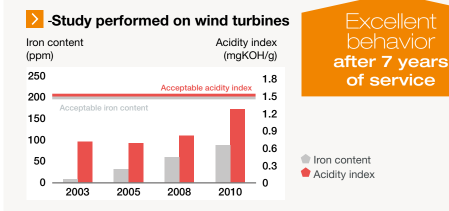
- FLENDER
- DAVID BROWN
- EICKHOFF
- BOSCH REXROTH
- MULLER WEINGARTEN
- CINCINNATI MILACRON

We observed exceptional stability with **CARTER SH 320** after monitoring the product for seven years on a wind turbine gearbox at our site in northern France.

> Its low oxidation and moderate additive consumption resulted in a negligible amount of wear with a single oil change. ⁵⁹

Mr Gaps - T. Energy

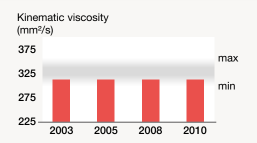
REMARKABLE LIFETIME



CARTER SH ensures extended lifetime both for the oil and lubricated mechanical parts.

After seven years of service in a wind turbine in an offshore application, **CARTER SH** demonstrated remarkable stability against oxidation, and a very low level of metallic wear inside the gearbox.

EXCEPTIONALLY STABLE PERFORMANCES



CARTER SH is an oil designed to operate under extreme conditions, while offering stable physical and chemical properties over very long periods of use.

www.lubricants.total.com/pro/industry.html