



I'm not robot



I am not robot!

Excellent behavior after years of service
Acidity index Acceptable reduction gearbox viscosity
Température Standard oil CARTER This safety data sheet complies with the requirements of Regulation (EC) No. This safety data sheet serves to IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING REGULATION (EC) No Product identifier TOTAL CARTER SH has been developed for enclosed industrial gears to provide Viscosity at °C ISO mm²/s. Extremely well adapted for the most demanding applications, TOTAL CARTER SH has been developed to provide optimum lubrication for enclosed industrial gears and bearings, and under very severe conditions anti wear and extreme Carter SH has been developed based on PAO (Polyalphaolefin) for enclosed gear drives to provide optimum gear protection against micro pitting and bearing protection against TOTAL CARTER SH has been developed for enclosed industrial gears to provide optimum gear protection against micropitting and bearing protection against scuffing SDSCARTER SH Revision DateVersion REGULATION (EC) No /*** For the full text of the H-Statements mentioned in this Section, CARTER SH Lubrication Synthetic oil (PAO) for enclosed gears. Carter SH Density at °C kg/m³ ISO Viscosity at °C mm²/s ISO Viscosity at °C mm²/s ISO Viscosity index CARTER SH TYPICAL CHARACTERISTICS METHODS UNITS Density at °C ISO kg/m³ Viscosity at °C ISO mm²/s, Viscosity at °C ISO mm²/s, Viscosity index ISO CARTER SH 1/1 This lubricant used as recommended and for the application for which it has been designed does not present any particular risk. A material safety data sheet conforming to the regulations in use in the E.C. can be obtained from your local commercial adviser or down loaded from CARTER SH Density at °C ISO kg/m³, 5,7,7,3,9,5 Viscosity at °C ISO mm²/s, 9,1,8,7,8,8 Viscosity at °C ISO mm²/s,,,,,6 SDSCARTER SH Revision DateVersion Chronic M factor = 1*** Additional information Product containing mineral oil with less than 3% DMSO extract as measured by IP *** For the full text of the H-Statements mentioned in this Section, see Section FIRST AID MEASURES Description of first aid SDSCARTER SH Revision DateVersion For the full text of the R-phrases mentioned in this Section, see Section The substance/mixture is non-dangerous in accordance with Directive(s)/EEC with amendments and/or /45/EC with amendments Symbol(s) Not classified Label elements CARTER SH is an oil designed to operate under extreme conditions, while offering stable physical and chemical properties over very long periods of use. CARTER SH is a high-performance synthetic oil developed to lubricate all types of mechanical transmissions. APPLICATIONS Enclosed gears, bearings, TOTAL CARTER SH has been developed for enclosed Revision Note*** Indicates updated section.