# DRIVELINE





Premium UTTO Additive for Advanced Off Road Performance







# HITEC<sup>®</sup> 8703 Off Road Additive Package

Premium UTTO Additive for Advanced Off Road Performance

# Key performance benefits

HiTEC<sup>®</sup> 8703 is Afton Chemical's premium Off Road technology suitable for applications calling for UTTO / THF oils, providing the final drive, hydraulic, wet brake, clutch and transmission performance needed in today's tractors.

Key performance benefits of HiTEC® 8703 additive include:

- Superior friction durability

Friction stability via optimized detergency and balanced friction system; key for robust wet brake and transmission performance

- Advanced final drive performance

Superior load carrying and wear protection

- Superior pump wear protection

Advanced yellow-metal protection, preventing bronze transfer in hydraulic cylinders

#### - Excellent cleanliness

Oxidation and deposits control for improved cleanliness

#### - Proven Field Performance

Extensively field trialed in all types of tractors Tested in every field!

#### **Recommended Dosage**

The recommended dosage for HiTEC $^{\circ}$  8703 additive is 7.8% wt. (~6.7% vol.). Please contact your Afton Chemical representative for specific recommendations.

## **Typical Characteristics**

Appearance: Density at 15, g/ml: Flash Point, °C (PMCC): Kinematic Viscosity at 100°C, mm<sup>2</sup>/s: Clear dark brown viscous liquid 1.014 120 min. 20

# Handling Information

Max Handling Temp: 60°C Shelf Life: 24 months at 40 - 45°C

## Approvals \*\*



\*Except motor grader rear axles

\*\* Other specifications also met - contact your Afton Chemical representative for further details

© 2018. Afton Chemical Corporation is a wholly-owned subsidiary of NewMarket Corporation (NYSE:NEU). HiTEC® is a trademark of Afton Chemical Corporation. 01/18.

The information in this bulletin is, to our best knowledge, sure and accurate, but all recommendations or suggestions are made without guarantee since the conditions of use are beyond our control. Afton Chemical Corporation and its affiliates disclaim 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.







