

SPEC OIL STOU 15W40 & 20W40

DESCRIPTION

SPEC OIL STOU is an agricultural stable multigrade oil, formulated from HVI base oils with a VI improver, plus a high performance detergent/dispersant additive. The oil is designed primarily for use in both normally aspirated and turbo-charged diesel engines, most transmissions and hydraulic systems found on modern agricultural implements. The load-carrying properties of the oil have been enhanced to ensure protection of the mating gear teeth even under the most arduous conditions. To provide the necessary lubrication for oilimmersed brakes, as found in some transmission systems used on tractors, an effective anti-squawk agent is incorporated.

APPLICATION

SPEC OIL STOU is designed for use in both naturally aspirated and turbo-charged engines, most transmissions and hydraulic systems found on modern agricultural implements on the farm.

PERFORMANCE

MEETS OR EXEEDS:

- MASSEY FERGUSON CMS M1144, 1143, 1139 AND 1145
- AFNOR NFE 68603 E
- CG4, ACEAE3, SF, CF4
- JOHN DEERE J27 AND J20C
- FORD M2C 159B/C
- FORD M2C 134 D
- ZF TE ML 06A, B (ALSO INCLUDES ZF TE ML06R), C AND 07B
- CASE NEW HOLLAND MAT 3525 AND 3526
- NEW HOLLAND 82009201/2/3
- CCMC D4
- API GL-4
- MERCEDES BENZ 227.1
- SPERRY VICKERS / EATON I-280-5 AND M2950 5
- MAN 271
- NEW HOLLAND NH030 AND NH 024C
- NEW HOLLANLD NH 410 B AND NH 420 A
- ALLISON C-4
- TEML 03A, 05K, 06AB
- SAUER SUNSTRAND / DANFOSS NFE 68603 E

SUPPLIERS OF INDUSTRIAL & ENGINE LUBRICANTS



ADVANTAGES

- One oil for the farm
- Superior lubrication
- Protection against low temperature sludge and ring sticking
- Protection against rusting, foaming and corrosive wear
- Effective ant-squawk properties

TYPICAL PHYSICAL CHARACTERISTICS

SAE Viscosity Grade	15W40	20W40
Viscosity 40 ° C	105	127
Viscosity 100 ° C	14.4	14.5
Viscosity Index	140	114
Pour Point	-27	-27
TBN mg KOH/g	10.66	10.66

SUPPLIERS OF INDUSTRIAL & ENGINE LUBRICANTS

