

696

OMEGA 696 "Dura-Power" Drive Train & Hydraulic Fluid



"Dura - Power" Drive Train & Hydraulic Fluid

- *Formulated to exceed even the most stringent manufacturers' specifications.*
- *Virtually eliminates clutch/ power setting adjustments.*
- *Provides exceptional low-temperature stability.*

TRUST Save Money
OMEGA Enhance Performance
TO Extend Service Life

MAGNA INDUSTRIAL CO., LIMITED
Total Quality Maintenance

SPECIAL FEATURES

Omega 696 "Dura-Power" Drive Train & Hydraulic Fluid is the super-versatile formulation that gives your expensive equipment the best possible long-term protection and performance.

- **Omega 696** is quality formulated to exceed even the most stringent specifications set out by leading international manufacturers.
- **Omega 696** features a "Balanced Fluidity" component that virtually eliminates clutch/power setting adjustments for the life of the equipment.
- **Omega 696** provides exceptional low-temperature stability for unparalleled cold-start protection.

OUTSTANDING PROPERTIES

Omega 696 is the "Dura-Power" drive train and hydraulic fluid that:

- Eliminates clutch slippage even under heavy loads, on steep inclines and even in other difficult situations.
- Features unique inhibitors and anti-oxidants that protect gears, drive trains, clutching systems and components.
- Contains highly effective foaming inhibitors that absolutely suppress foaming even under high-flow, turbulent conditions.
- Extends intervals between maintenance for improved productivity – gives unprecedented value for money.

USE FOR

Omega 696 can be used for virtually all fluid applications in on-road and off-road vehicles and equipment, including:

- Transmissions • Hydraulic Systems • Wet Brakes • Power Take-offs • Final Drives • And more ...



The Ultimate Lubricant

Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics.
© 2010 Magna Industrial Co. Limited.

The Omega trade mark is the property of ITW, Inc., and is used under licence by Magna Industrial Co. Limited

MAGNA INDUSTRIAL CO. LIMITED
Total Quality Maintenance

The information contained in this publication supersedes all relevant information previously released and is to the best of our knowledge and accurate at the time of issue on 5 October, 2010.