

ChevronTexaco ISO 150 AIO

Category: Fluid, Lubricant

Material Notes:

FeaturesChevron AIO (Chevron Authentic Industrial Oils) provide rust protection, oxidation inhibition, and foam suppression. Chevron AIO are good quality lubricants for any application not requiring antiwear or extreme pressure protection. They pass the Fresh Water Corrosion Test (ASTM D 665, Procedure A), and the severe Synthetic Sea Water Test (ASTM D 665, Procedure B). The natural thermal and oxidation stability of these lubricants, due to their high level of refinement, has been further enhanced by their unique additive systems. The high thermal and oxidation stability also reduces the possibility of oxidation deposits or the generation of acidic material from oxidation. Chevron AIO are able to withstand relatively high temperature operations for extended periods of time. They have very good demulsibility characteristics allowing quick release of moisture. They minimize entrained air which otherwise could result in low lubricant film strength between moving parts and pump cavitation. Applications Chevron AIO ISO 22 through ISO 150 are recommended for use in electric motor bearings, air compressors, gears, hydroelectric turbines, steam turbines, combustion turbine generators (gas), marine turbines, and hydraulic systems (except heavy duty systems, where Chevron Hydraulic Oils AW are recommended). These products can also be used as a general purpose, machine oil for shop use. Their multifunctional characteristics allow them to replace other special application lubricants, resulting in reduced inventory and operating cost.

Order this product through the following link: http://www.lookpolymers.com/polymer_ChevronTexaco-ISO-150-AIO.php

| Physical Properties | Metric | English | Comments |
|--------------------------------------|--------------|--------------|---|
| API Gravity | 29.8° | 29.8° | |
| Viscosity Measurement | 96 | 96 | Viscosity Index; ASTM D2270 |
| Saybolt Viscosity at 100°F | 750 SUS | 750 SUS | |
| Saybolt Viscosity at 210°F | 76.4 SUS | 76.4 SUS | |
| Kinematic Viscosity at 40°C (104°F) | 143 cSt | 143 cSt | ASTM D445 |
| Kinematic Viscosity at 100°C (212°F) | 14.2 cSt | 14.2 cSt | ASTM D445 |
| Oxidative Stability | >= 11.7 hour | >= 11.7 hour | 25 psi pressure drop; ASTM D2272 |
| | >= 4000 hour | >= 4000 hour | Hours to 2.0 mg KOH/g acid number; ASTM D943 |

| Thermal Properties | Metric | English | Comments |
|--------------------|----------|----------|----------|
| Pour Point | -21.0 °C | -5.80 °F | ASTM D97 |
| Flash Point | 284 °C | 543 °F | ASTM D92 |

| Descriptive Properties | Value | Comments |
|------------------------------------|-------|---------------------|
| Rust preventative Test Procedure B | Pass | Synthetic Sea Water |



Descriptive Properties ||ed Water | Value | Comments

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