

ChevronTexaco Clarity® ISO 150 Paper Machine Oil

Category: Fluid, Lubricant

Material Notes:

FeaturesChevron Clarity Paper Machine Oils are the next generation circulating oils for the pulp and paper industry. Chevron Clarity Paper Machine Oils ISO 100, 150, and 220 are formulated with ISOSYN® base stocks. Their ashless extreme pressure additive packages include rust, oxidation, and foam inhibitors. Their outstanding oxidation stability minimizes deposit formation. These oils have gear oil EP characteristics to minimize wear, and yet do not contain corrosive active sulfur additives. The ashless formulations facilitate reclaiming and recycling of circulating oils. They have excellent water separating ability (demulsibility), and also have superior wet filterability with fine porosity oil filters, as demonstrated by the Pall Filterability Test. Applications The Chevron Clarity Paper Machine Oil series is recommended for use in all circulating systems of paper machines, including wet-end systems, dryer bearings, and calender stacks. Chevron Clarity Paper Machine Oils have been used successfully in the lubrication of many types of paper machine equipment including Valmet, Beloit, and Voith Sulzer paper machine equipment. In addition, Chevron Clarity Paper Machine Oils exceed the best of the competition in the Pall Filterability Test using low micron filters. Chevron Clarity Paper Machine Oils ISO 100, 150, 220, 320, and 460 may be used as AGMA EP Oils 3, 4, 5, 6, and 7, respectively, for back-side gears and enclosed gear drives. Chevron Clarity Paper Machine Oils ISO 220 and 320 may also be used in plain and antifriction bearings.

Order this product through the following link:

http://www.lookpolymers.com/polymer_ChevronTexaco-Clarity-ISO-150-Paper-Machine-Oil.php

| Physical Properties | Metric | English | Comments |
|--------------------------------------|-----------|-----------|-----------------------------|
| API Gravity | 29.3° | 29.3° | |
| Viscosity Measurement | 101 | 101 | Viscosity Index; ASTM D2270 |
| Saybolt Viscosity at 100°F | 749 SUS | 749 SUS | |
| Saybolt Viscosity at 210°F | 78.1 SUS | 78.1 SUS | |
| Kinematic Viscosity at 40°C (104°F) | 143 cSt | 143 cSt | ASTM D445 |
| Kinematic Viscosity at 100°C (212°F) | 14.6 cSt | 14.6 cSt | ASTM D445 |
| Oxidative Stability | 4500 hour | 4500 hour | |

| Mechanical Properties | Metric | English | Comments |
|-----------------------|---------|---------|----------|
| Timken Test | 27200 g | 60.0 lb | |

| Thermal Properties | Metric | English | Comments |
|--------------------|----------|---------|----------|
| Pour Point | -15.0 °C | 5.00 °F | ASTM D97 |
| Flash Point | 246 °C | 475 °F | ASTM D92 |



| Descriptive Properties | Value | Comments |
|--|--------|---------------------|
| FZG Gear Wear Test, Failure Load Stage | 13 | |
| Pall Filterability, Wet aged, mL to 25 psi | >17000 | |
| Rust preventative Test Procedure B | Pass | Synthetic Sea Water |

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China