

PEAK LOMA HVI 22

HYDRAULIC OIL - HIGH VISCOSITY INDEX

DESCRIPTION & APPLICATION:

PEAK LOMA HVI 22 is a high-performance, high viscosity index, anti-wear hydraulic oil formulated using highly refined base oils with anti-wear, oxidation and corrosion inhibitors and anti-foam additives.

PEAK LOMA HVI 22 is a thermally stable fluid and the High Viscosity Index characteristics provide a stable fluid over wide variations in ambient and operating temperatures. It is compatible with most pumps, valves and seal materials used in hydraulic systems.

PEAK LOMA HVI 22 meets the requirements of the following pump manufacturers: **Hagglund**, **Rexroth**, **Danfoss**, **Linde**, **Commercial Hydraulics**, **Bosch**, **Racine**, **Vickers**, **Sunstrand**, **Denison**, **Oilgear**, **Cincinnati Milacron**.

BENEFITS:

- Excellent wear and corrosion protection, ensuring good equipment life and decreased downtime
- Outstanding thermal and oxidation stability characteristics permit higher operating temperatures and provide long fluid life.
- Excellent filterability to prevent filter blockages delivering increased filter life and reduced maintenance
- Excellent water separation and hydrolytic stability means reduced down time through prolonged lubricant life and improved equipment performance.
- NOTE: PEAK LOMA HVI 22 is not suitable for use with pumps containing silver plated components due to the zinc anti wear additives.

TYPICAL CHARACTERISTICS*:

| TEST | METHOD | TYPICAL VALUE |
|-----------------------|------------|---------------|
| Density 15° C g/cm³ | ASTM D7042 | 0.850 |
| Viscosity @ 40°C cSt | ASTM D7042 | 20.8 |
| Viscosity @ 100°C cSt | ASTM D7042 | 4.6 |
| Viscosity Index | ASTM D2270 | 140 |
| Flash Point °C | ASTM D92 | >210 |

SPECIFICATIONS & PERFORMANCE LEVEL:

- ✓ Denison HF-0 / HF-1 / HF-2
- ✓ DIN 51524 Part 3 (HVLP)

PRODUCT SIZES:

| PRODHVIT CODE | PACK SIZE | CTN QTY |
|---------------|------------|---------|
| PKIHH022020 | 20 Litre | |
| PKIHH022205 | 205 Litre | |
| PKIHH0221000 | 1000 Litre | |
| | | |

✓ Vickers 1-286-S / M2952-S

✓ US Steel 127 / 136

 $Health, safety\ and\ environmental\ information\ is\ provided\ on\ the\ Safety\ Data\ Sheet\ (SDS)\ for\ this\ product.$

Published 19 September 2022

* Typical characteristics are provided as a guide only and are subject to manufacturing tolerances. They however do not constitute any legal liability. Information is correct at time of publishing.



