**Extreme Blue Arctic**

|  |
| --- |
| Product Application: |

Beacon Lubricants Extreme Blue Arctic is a select premium grade, synthetic blend, extra light multi viscosity developed for the rigors of extreme cold operations exceeding -40° Fahrenheit. Extreme Blue Arctic excels in application where a low pour point, light multi viscosity hydraulic coil is required such as *snow plow hydraulic fluid, precision technical hydraulic applications, scissor lifts, and abulatory lifts.*

Beacon Lubricants Extreme Blue Arctic is compounded with the latest exacting technology in additive structure and selective synthetic and technical grade mineral base stocks to ensure a shear stable, high viscosity index product that allows for operation over a wide and varied temperature range, maintaining maximum hydraulic efficiency and curtail component protection from the entire climate spectrum.

|  |
| --- |
| Features & Advantages: |

\*Specially formulated synthetic blend for cold conditions

\*Superior low temperature flow capabilities

\*Ability to maintain proper viscosity at high temperatures

\*Excellent oxidation and rust protection

\*Excellent anti-foaming properties

\*Easily distinguishable blue color

|  |
| --- |
| Meets or Exceeds the following Specifications: |

Siemens TLB 9016 03/02 Eaton Vickers 694

Frank Mohn, Framo Hydraulic cargo pumping

MAG IAS, LLC ORTLINGHAUS-WERKE GMBH ON

9.2.10 STROMAG AG TM-000

327 Hagglunds-Dension, HF-0, HF-1, HF-2

Eaton-Vickers 1-286-5, M2953-5, 35VQ-25 Eaton-Char-Lynn

Haldex Hydraulic Rexroth

Rexnord Linde

Commerical Inertech US Steel 127,128,136

Racine Vane Pumps – variable volume US Fish & Wildlife Aquatic Toxicity LC-50

Sauer Danfoss Sauer Sundstrand

Parker Hannifin DIN 51524-2 2006-09

AFNOR E-48-600HL General Electric GEK 32568F

|  |
| --- |
| Typical Characteristics: |

**ISO GRADE 15**

Viscosity, ASTM D

cSt @ 40°C 15

cSt @ 100°C 3.9

Color Blue

Flash Point, COC, °F 431

Pour Point, °F -60

Oxidation ASTM D943 >12,000

Copper Corrosion, ASTM D130 1A