

H-P Max Drilling & Coring Lube is Formulated to Provide the Following Features & Benefits

- 100% Biodegradable (Bio-Based/Bio-Preferred)
- Non-Toxic
- Non-Flammable
- Mild/No Odor
- No Glycols or Methanol
- Non-Corrosive
- No Salts
- Due to its viscous nature and hydroscopic character,
 H-P Max Drilling Lube will not dry out.
- Lower BOD/COD than Glycol.
- Freeze protected to -28.2° C/
 -18.8° F
- Excellent Heat Transfer Performance
- Designed for environmentally sensitive applications.
- Economical This proprietary fluid saves time, labor, and valuable tool life.



H-P MAX DRILLING & CORING LUBE

NON-TOXIC & 100% BIODEGRADEABLE

Spectrum Catalyst H-P Max Drilling & Coring Lube was specially formulated to increase the performance of vertical and horizontal drilling, coring and cutting activities in concrete, asphalt and other hard surfaces. This product is a clear bio-based alternative to petroleum based Glycols (Propylene and Ethylene) and Methanol, that is used as a cost effective formulation substitute. This unique formulation provides complete lubrication, and allows for full free-liquid flow, even at sub-zero temperatures

H-P MAX Drilling & Coring Lube is delivered as a "Ready-To-Use" product. This product is derived from bio-based renewable resources, and is truly an "environmentally friendly" product. It is engineered to match the freezing point performance of Glycols and Methanol, with a proprietary ingredient that provides the suitability and performance of a "freeze-free' product, with exceptional lubrication advances.

Instructions for Use

This specially engineered lubrication fluid is most effectively applied by either pouring or using an injection system. H-P MAX Drilling & Coring Lube is easy-to-use, and requires no special skills or training. It can be applied anywhere there is a need for lubrication when drilling, coring or cutting hard surfaces. Use as follows:

- 1. Clean surfaces to remove major clumps or prohibited obstacles.
- 2. Pour or inject **H-P Max Drilling & Coring Lube** directly to the target surface area.

Available Container and Case Sizes

I gallon (3785.4 mL) container, 4 per case 5 gallon pail container 55 gallon drum 330 gallon totes

Available Product Grades and Sizes

Product	Grade	Code
H-P MAX Summer Blend	-3°C/26°F	100411
H-P Max All-Season Blend	-28.2°C /-18.8°F	100412



631-521-0616 • www.spectrumcatalyst.com