BOELUBE 70305

Multi Use Hard Pink Paste High Performance Lubricant





BOELUBE® 70305 Paste is non-toxic, non-irritating, environmentally safer synthetic lubricant for minimum quantity lubrication (MQL) application.

TYPICAL PROPERTIES

Physical State: Paste

Color: Pink

Melt Range: 90-110F (32-43C) Solubility in Water: Insoluble VOC Content: Non-volatile (< 0.1%)

PRODUCT BENEFITS

Superior Lubricity. 100% active product. Non-hazardous.

Shelf life indefinite under ambient conditions.

Applications



Tapping Reaming

Drilling



Forming



Milling



And many more...

CONTAINERS



70305-02 (2 oz - 57 g)



70305-L (4 oz - 113 g)



70305-12 (12 oz - 340 g)



70305-05 (35 lb - 16 kg)

MATERIALS

- ✓ Alloy
- ✓ Copper
- Titanium
- Aluminum
- Glass fiber
- ✓ Wood
- ✓ CFRP
- Kevlar
- Composite
- Stainless steel

Certifications

BAC Boeing Process Specification 5008-5054-5063-5492-5540-5578-5657-5768

BOMBARDIER

BAMS 569-001 Rev B Lubricants/Coolants

DASSAULT AVIATION

Qualification process for drilling of Aluminum

ISO 9001:2015

ISO Quality Management System Certification

ABOUT BOELUBE PRODUCTS



- Non-petroleum
 - Non-sulfur

Non-phosphorus

- Non-silicone Non-paraffin wax Non-halogen
- Non-flammable
- Non-corrosive
- Non-irritating
- Used in aerospace and other manufacturing industries

- Chemically stable
- Biodegradable
- Environmentally safer



Phone: +1 800.645.9124 The Orelube Corporation 20 Sawgrass Drive +1 631.205.9700 Bellport, NY 11713 Fax: +1 631.205.9797 USA Website: www.orelube.com





Produced under license from Boeing Intellectual Property Licensing Company, Boelube® is among the trademarks owned by Boeing. These products represent a family of proprietary lubricants developed through Boeing manufacturing operations and lubricant experience. The Orelube Corporation holds an exclusive worldwide license from Boeing Intellectual Property Licensing Company to manufacture and market the Boelube® series of lubricants. Boelube® products produced by The Orelube Corporation are manufactured in strict accordance to comply with Boeing specifications.