



# HIGH PRESSURE CRIMP OIL



Brennan's high pressure crimp oil is a lubricant that outperforms competing product by over 60 percent. The lightweight and non-greasy formula won't foul machinery and is designed to reduce friction, extend the life of dies and assist in high pressure crimping applications.

Visit us at [brennaninc.com](http://brennaninc.com) or give us a call at 800.331.1523

© 2017 Brennan Industries, Inc. LIT-025

# HIGH PRESSURE CRIMP OIL

## DESIGNED FOR HOSE CRIMPING

Failure to properly lubricate hose crimping components can result in expensive repairs and costly downtime. Brennan high pressure crimp oil is a high performance metal surface lubricant with proprietary friction reducing anti-wear features.

Unlike heavy greases, this oil is lightweight and goes on clean. Brennan high pressure crimp oil won't attract and hold dirt, which can be especially damaging to dies and crimping components.

Brennan crimp oil was specially formulated for high performance under the extreme pressures of modern day crimping equipment.

### Features/Benefits

- Reduces friction
- No greasy residue, won't foul machinery
- Formulated to withstand extreme pressures
- Can be used on ferrous and non ferrous metals
- Anti-wear properties
- Extends the life of crimping equipment
- Easy application, simply spray all surfaces of the die and crimping components



Order Part # FBOAEP-16S

## OUTPERFORMS COMPETING PRODUCT BY OVER 60 PERCENT

In a Pin & V Block Test conducted by a third party independent lab, Brennan crimp oil significantly outperformed competing product.

ASTM D3233B Falex Pin & V Block Test, 4500 lb. Gauge, Preheat to 120°F, results:

### BRENNAN CRIMP OIL

Load lbf	Starting Torque	Final Torque
4,500 lbf @ 1 min.*	56 lb-in	56 lb-in

*\*Limit of testing equipment*

### COMPETITOR CRIMP OIL

Load lbf	Starting Torque	Final Torque
2,750 lbf @ 1 min.	32 lb-in	Steel pin sheared at 30 seconds

Testing performed by Petro-Lubricant Testing Laboratories, Inc.

Refer to current Safety Data Sheet (SDS) for more information, available upon request.

PROUDLY CERTIFIED:

