

Michigan Plant

1160 White Street
Sturgis, MI 49091
Ph. 800-686-3201
Fax 269-503-7795



Texas Plant

1720 N. Quevado St.
Jacksonville, TX 75766
Ph. 903-589-3933
Fax 903-589-3924

METDRAW 1044
NSF APPROVED FOOD GRADE
TUBE BENDING LUBRICANT

Product Information

Metalloid Corporation manufactures a high-quality innovative line of air conditioning heat transfer lubricants. The Metalloid program includes fin stamping, tube bending and expanding, heat exchanger lubricants, coil cleaners, and vacuum pump oils.

Description

METDRAW 1044 is a synthetic Aluminum tube bending and expanding lubricant. **METDRAW 1044** is designed to be left in the tubes and is soluble with the new refrigerants, such as R-134A and the 400 series. **METDRAW 1044** offers excellent thermal stability and does not form acid within the tubes. NSF Approved Food Grade Lubricant (see below).

Benefits

- High miscibility (HFC refrigerants)
- Low foaming
- Excellent thermal stability
- Good compatibility with mineral oils

Application

METDRAW 1044 is designed to be used as is. Using **METDRAW 1044**, only small amounts are needed for bending and, in most cases, reapplying in expansion is not necessary.
NOTE: This product is approved by NSF International Category H1 Lubricants with incidental contact. NSF Registration # 158002.

Specifications

Specific Gravity @ 70° F.....0.99
Appearance.....Clear odorless liquid

METDRAW 1044 is available in 5-gal. Pails, 55-gal. Drums, 330-gal. Totes, and bulk gallon quantities.

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind, expressed or implied, and we assume no responsibility for loss, damage, or expense, direct or consequential, arising out of their use.