INDUSTRIAL GEAR OILS

INDUSTRIAL GREASES

FOOD GRADE LUBRICANTS

SYNTHETIC LUBRICANTS

SPECIALTY PRODUCTS

ORELUBE ET-2A Grease

Food Grade Lubricating Grease



TYPICAL PROPERTIES

White

272

550

110

< 1.0

Pass

3

315

41

0.51

-10 to 350 F



ET-2A is non-toxic, food grade EP grease manufactured using high purity USP white mineral oil thickened with Aluminum complex soap.

NSF Registered (No. 070012) H1 Aluminum complex grease for the lubrication of machinery used to produce, process, package and/or transport food, beverage and pharmaceuticals where incidental contact with product may occur.

All the components in ET-2A are in accordance with FDA regulation 21 CFR 178.3570 – Lubricants with incidental food contact.

NLGI Grade

cSt @ 40 C

Weld load, kg

Operating Temperature Range

Dropping Point, ASTM D2265, F

Base Oil Viscosity, ASTM D445

Water Washout, ASTM D1264

Oxidation Stability, ASTM D942 100 hrs. @ 210 F, psi loss

Penetration, ASTM D217

Worked, 60 strokes

% wt. loss @ 100 F

Rust Test, ASTM D1743

4-Ball EP, ASTM D2596

4-Ball Wear, ASTM D2266

167 F, 40 kg, 1200 rpm, 1 hr.

Load wear index, kg

Scar diameter, mm

Color

- EP and wear preventive properties
- High dropping point
- · Superior water resistance
- Mechanical (shear) stability when worked maintains consistency
- Tackifier provides extra-adhesive properties

CONTAINERS ■■■



ET-2A Cartridge (14.5 oz - 411 g)



ET-2A Pail (35 Lb - 15.9 Kg)



ET-2A Keg (120 Lb - 54.4 Kg)



ET-2A Drum (400 Lb - 181.4 Kg)

CERTIFICATIONS ■■■







APPLICATIONS ■■■



USA











The Orelube Corporation 20 Sawgrass Drive Bellport, NY 11713

+1 631.205.9700
Fax: +1 631.205.9797
Website: www.orelube.com

Phone: +1 800.645.9124



Registered to ISO 9001