



# VV-P-236A(2)N3

## VV-P-236A(2)N3 Red-Technical Petrolatum

Light Lubricating Grease
Meets Federal Specification VV-P-236A(2)N3 [current active Spec]

The petrolatum covered by this specification is intended for use as a light lubricating grease. It may be used as a constituent in certain types of rust preventive compounds.

- 1. REDUCES FRICTION
- 2. PREVENTS CORROSION
- 3. REDUCES TORQUE



**DESCRIPTION:** VV-P-236A(2)N3 is a light lubricating grease of superior quality. It is not recommended for use as a lubricant in heavily loaded or hotrunning bearings not to exceed 140°F (60°C).

The technical petrolatum covered by this specification is intended for use as a light lubricating grease. It may be used as a constituent in certain types of rust-preventive compounds.

Armite supplies the current Spec for VPP-236A(2)N3 (Technical Petrolatum) which is another great product that Armite supplies to its distributors/customers. There are two types of VVP-236, an industrial grade, and a pharmaceutical grade. The difference between the industrial and pharmaceutical grades, is typically the pharmaceutical grade is made from a lighter grade of petroleum and is yellowish in color. The industrial grade petrolatum is reddish-colored industrial petroleum jelly, it is made from a heavier grade of petroleum. This type of petroleum jelly is often used in industrial applications where high viscosity and resistance to heat, and moisture are required.

Armite's VV-P-236 is a light lubricating grease of superior quality. Armite sells and supplies the industrial-grade VVP-236 which is commonly used in advanced manufacturing, aerospace, aviation, aviation, defense, marine, and other industries.

Technical-grade industrial petroleum jelly is a semi-solid mixture of hydrocarbons obtained from petroleum, which is used as a lubricant, moisture barrier, and a component in a variety of industrial and consumer products. The color of technical-grade petroleum jelly can vary depending on the refining process and the presence of impurities.

#### **ADDITIONAL INFO**

#### Available in:

1 lb. can, NSN 9150-01-663-8587 1.75 lb. can, NSN 9150-00-250-0926 35 lb. pail, NSN 9150-00-250-0928 386 LB. Net WT. Drum

### **Typical Characteristics:**

Color: Reddish

Physical State: Semi-solid paste Penetration (unworked): 150-275

Specific Gravity: 0.84

Melting Point: 115-140°F (46.1-60°C) Kinematic Viscosity at 212°F (100°C): 11.6-18.0 Flash Point (open cup): Minimum 390°F (199°C) Additive type: None

**Note:** Products listed are suggestions. The information on this site will not replace your testing and evaluation procedures. Ultimate product selection should be based on your test results and the specific performance requirements.

© Armite Laboratories Inc. | All Rights Reserved | 2020 1218 Commerce Court Suite B | Lafayette, CO 80026 720-262-5480 | www.armite.com | sales@armite.com