

#### TECHNICAL DATA SHEET

# APS-337B

#### **Product Overview**

APS-337B is a low turbidity, stable, silicone microemulsion. APS-337B contains approximately 25% medium viscosity amino functional silicone fluid and has a variety of applications due to its excellent dilution stability and small particle size. APS-337B can be used as an additive for automotive or household polishes. As an additive for automotive polishes, including vinyl and tire dressings, the medium viscosity silicone fluid will provide a rich, black, low-gloss finish that will not sling off. APS-337B dries quickly to a non-sticky finish that will not attract dust or dirt.

## **Physical Properties**

APPEARANCE: Clear to Opaque Fluid

SOLID CONTENT: 27%

SPECIFIC GRAVITY (@25 C: 1.00

PH: 5.9

### **Applications**

- Will impart a dark, velvety, like-new finish when applied to rubber
- Will not sling off
- Provides a very durable non-sticky finish that will not attract dust or dirt.

#### **Packaging**

Available in 8 oz. samples and 441 lb. drums.

#### **Application Methods**

As an additive in automotive and household polishes, APS-337B may be diluted 30 to 50 weight percent with distilled or deionized water. Adjust this concentration up or down depending on the desired level of gloss to be imparted by the final product. The addition of APS-442 or APFS-14 may help with leveling and wet out on the treated substrate.

#### **STORAGE**

Protect APS-337B from freezing. Perishable if frozen.

ADVANCED POLYMER 400 Paterson Plank Road Carlstadt, NJ 07072

ADVPOLYMER.COM PHONE: 201.933.0600 FAX: 201.933.8442