# Polyner Qwik Set Mirro-Mastic®

# Technical Information

**Product Name** 

OwikSet Mirro-Mastic®

For orders or more information contact: Caliber Supply, LLC P.O. Box 22041 Mesa, AZ 85277 Phone (480) 336-8342 Caliber-Supply.com

### **Basic Use**

QwikSet Mirro-Mastic® is a high quality, fast curing, adhesive mastic formulated for adhering plate glass mirror to various substrates.

Note: Do not use on acrylic mirror or safety backings.

# Technical Data

### **Appearance**

Viscous liquid

### **Application temperature**

59°F to 95°F (15°C to 35°C)

### Cleanup

Mineral spirits

### Color

Black

# Composition and materials

QwikSet is a rubber base adhesive

### Coverage

With **minimum** coverage, one 10.1 fl oz (300 ml) cartridge will install approximately 20 square feet (1.9 square meters) of mirror

# **Curing time**

Curing time will depend on temperature, humidity, type of substrate and amount of air that can reach the mastic

### **Density**

8.300 - 8.700 lb/gal

### Flash point

64.4°F (18°C)

### **Packaging**

10.1 fl oz (300 ml) per cartridge (24 per case)

# Shelf Life

One year from the production date for an unopened cartridge

## Storage

50°F to 85°F (10°C to 29.4°C)

# Viscosity

No data available

# **VOC Content**

293 g/L

**WARNING:** All Palmer products must be used only for approved purposes, and must be applied only in accordance with Palmer's installation instructions. The user bears all risk of damage, injury or other loss arising out of any nonapproved use and/or improper installation of any Palmer product. If Palmer's installation instructions are not followed, in whole or part, for whatever reason, then mechanical fasteners of sufficient size and strength must immediately be used to insure safety of the installation pending prompt proper reinstallation by the product user. Any failure to properly utilize or apply any Palmer product may result in property damage, bodily injury or death. Palmer shall not be responsible for these or any other types of misuse of its products.