Anti-sound & vibration coating for cars, appliances, HVAC, and electronics

QuietCoat® 118 is a sprayable, viscoelastic polymer that reduces noise and vibration with minimum weight, bulk and cost. QuietCoat® is engineered specifically for coating nonporous materials including stainless steel, galvanized iron, aluminum and composite (reinforced plastic) materials.

**QuietCoat® Benefits:**
- Typical noise reduction of 6dB to 20dB*
- Easily applied with brush, roller, air gun, or airless sprayer
- Ideal for most porous and nonporous metal surfaces - cars, studs, HVAC ducts, roofing, machinery, and appliances
- Fully ROHS compliant
- Fast-drying in under 20 minutes
- Easy cleanup, water-soluble
- Meets industry flammability standards
- Noise-damping results will continue to improve for 14 days
- Tested in accordance with ASTM E-756 vibration testing
- Tested in accordance with FMVSS302; burn resistance testing for materials used in occupant compartments of motor vehicles
- Environmentally friendly, lab tested
- Low VOC and low odor

Visit [www.QuietRock.com](http://www.QuietRock.com) for application instructions and complete architectural documentation.

**Product Specifications:**
- **Model:** QuietCoat® 118
- **Solid Content:** >77 wt %
- **Compliance:** Low VOC (<0.1 g/l)
- **Density:**
  - Wet - 13 lbs/gal (1560 kg/m³)
  - Dry - 8.5 lbs/g
- **Coverage:** 40 - 80 sqft/gal
- **Layer Thickness:** 0.02” - 0.06”
- **Drying Time:** 20 min
- **Curing Time:** 72 hours
- **Coverage:** 40 - 80 sqft/g
- **Storage temp:** 40°-100°F - Do not freeze

*Depending on application. Application thickness and environment may influence noise reduction ratings. PABCO® Gypsum cannot guarantee actual noise reduction ratings. The information contained in this document is for general information purposes only.