

Technical Data Sheet

Neutral Cure Kitchen & Bath Silicone 0836, 0836/20, 0883, 0883/20, 0885, 0887

Description

A premium quality 100% silicone sealant formulated for low odor. This product forms strong, flexible, durable, water resistant seals for joints by providing excellent adhesion to most non-porous surfaces. Product is specially formulated for kitchen & bath applications. Product is recognized by USDA, UL & conforms to FDA Requirements.

Key Features

- VOC Compliant
- Mildew-Resistant
- Non-Corrosive
- Low-Odor
- Applies Below Freezing to Clean, Dry, Frost-Free Surfaces
- Watertight Seal
- Remains Flexible
- USDA Recognized

Physical/Performance Property

- UL Listed
- Exceeds ASTM, Federal & Mil Specs; ASTM C920 Class 25; Fed TT-S-00230C Type II Class A & Fed TT-S-001543A; Mil Spec 46106A

Uses

Kitchen & Bath applications such as Sinks, Tubs, Showers, Stools, Countertops, Fixtures, Splashboards, Vanities.

Surface Preparation

Surface must be clean, dry & free from dirt, dust, grease, oil, mildew, wax, loose paint, frost & old caulking. Clean metal surfaces may be primed for best results. Apply only when sealant, air & substrate temperatures are above 10F & rising & below 100F.

Directions

- Clip off tip of nozzle @ 45 degree angle to desired size.
- 2. Use only in well ventilated area.
- Masking tape along joint sides will assure straight edge & neat appearance.
- 4. Apply using steady, even pressure to completely bridge joints.
- Smooth sealant using back of spoon dipped in solution of soapy water, for a neat appearance.
- Wipe away excess with a paper towel before surface skins
- Protect from water until cured (usually 24 hrs). Note: SEALANT NOT PAINTABLE. Complete painting prior to application of sealant.

Typical Result

Weight Per Gallon Gardner Cup 8.50 +/- 0.50 Specific Gravity Test Lab 1.0 to 1.25 Test Lab 50 to 55 linear feet @ ~ 3/16" bead Coverage > 90% Total Non Volatile % Solids (Weight) Computrac Analyzer Extrudability/Application (as packaged) Semco Gun (6 oz @ 50 psi) 25 seconds +/- 10 seconds Smooth, Viscous Paste Visual Observation Consistency/Appearance Odor Subjective Low Known Siloxane Blend Base Polymer Pigment Known Fumed Silica Joint Movement Capability Test Lab 50% (+/- 25%) Modulus Test Lab Medium/High Toxicity (TT-S-001543A) Non-toxic; used as directed Test Lab Freeze/Thaw Stability Test Lab 0 F/77 F @24 hrs Passes 5 Cycles or ASTM C731 Shelf Life Lab 50 C Oven - Accelerated Minimum 1 Yr Unopened @ 77F Slump ASTM D2202 Jig Artificial Weathering ASTM - QUV Tester No Change @ 10,000 hrs Flexibility **ASTM 734** Excellent; Pass @ -15F Tack Free Time ASTM D2377 < 2 hours Shore A Hardness ASTM D2240 23 +/- 3 Cool, dry place; best results Storage Conditions Test Lab Application Temperature Test Lab 10F to 100F (-13C to 38C) -60F to 400F (-51C to 204C) Lab Oven/QUV/Freezer/OE Fence Service Temperature % Elongation @ Break (D-412) Test Lab/Field Evaluation 475% +/- 50% Peel Strength-Glass (TT-S-001543A) Test Lab/Field Evaluation 40 ppi +/- 5 Weight Loss (TT-S-001543A) 5 to 6% Maximum Test Lab Durability (TT-S-001543A) Complies Test Lab

Test Method

Red Devil, Inc. • 4175 Webb Street • Pryor, OK 74361 • Phone: (918) 825-5744 • Technical Service: (800) 423-3845 • Fax: (918) 825-5761

Website: www.reddevil.com

Page 1 of 2

Clean Up

Dry Paper Towel/Rag or Mineral Spirits before cure

For Best Results

- Complete all painting prior to sealant application
- Apply only to properly prepared surfaces; silicone will not adhere to itself or to other sealants; with sealant, surface & air temperature between 10F & 100F.
- Tool applied bead with back of spoon, dipped in soapy water
- Clean up solvent before cure is Mineral Spirits; after cure remove excess with razor blade; avoid undercutting seal

Color

Clear, White, Almond

Packaging

HDPE Cartridges, Aluminum Squeeze Tubes

Limitations

- Sealant NOT PAINTABLE
- Requires Solvent Clean-up
- Not recommended for use on fish tanks/aguariums
- Not recommended for use on mirrors
- Not recommended for use on concrete

Environmental, Safety & Transportation Information

Status Criteria (Evaluation Method YES CARB Compliance Documents Review None Prop 65 Ingredients Documents Review Not Regulated by DOT **DOT Proper Shipping Name** Review of Regs NΔ Review of Regs **DOT Hazard** DOT UN/NA Number NA Review of Regs NA Packina Group Review of Reas < 3%/weight, < 40 g/L **VOC Content** Calculated

CAUTION: NOT FOR INTERNAL CONSUMPTION. KEEP OUT OF REACH OF CHILDREN & PETS. KEEP FROM FREEZING. (See MSDS for additional information)

LIMITED WARRANTY

Recommendations for use of this product are based on tests we believe to be reliable. Manufacturer and seller are not responsible for results where this product is used under conditions beyond our control. If when applied as directed, this material peels, cracks or separates, it will be replaced without charge upon presentation of proof of purchase and used cartridge. This limited warranty only applies to residential use and damages including consequential damage and other remedies are excluded. No other warranties apply, including fitness for a particular purpose.

TDS Number: 0836 & 0836/20TD, 0883 & 0883/20TD, 0885TD, 0887TD

Date of Issue: November 3, 2011

SEE MSDS FOR ADDITIONAL DATA/INFORMATION

Red Devil, Inc. • 4175 Webb Street • Pryor, OK 74361 • Phone: (918) 825-5744 • Technical Service: (800) 423-3845 • Fax: (918) 825-5761

Website: www.reddevil.com Page 2 of 2