TOP GUN® 200 **Siliconized Acrylic Caulk**

TOP GUN 200 Siliconized Acrylic Caulk No. 1414 is a premium quality line of paintable siliconized acrylic sealants for filling and bridging cracks and openings in interior and exterior applications on wood, drywall, metal, concrete, masonry, tile, glass, vinyl siding, fiberglass, PVC, etc. They are used to seal joints between walls and woodwork such as window and door frames, baseboards and moldings; to seal joints on countertops and vanities, bathtubs and shower stalls, air vents, plumbing penetrations, etc.; and to seal openings and joints in exterior siding, and between siding and the foundation. It is also used as an interior adhesive for regluing wall tiles, etc.

USED FOR	FEATURES
 Door jambs 	 45 year warranty
 Crown and other 	 Excellent color consistancy
moldings	 Paintable with waterbornes and oils
 Baseboards 	 Durable
 Window frames 	 Very flexible & stretchable
 Pipe openings 	 Excellent adhesion
 Roof flashings 	 Minimal run-on

• Gluing loose tiles, etc. • Cured product is mildew resistant **DIRECTIONS**

- · Where applicable, remove old sealant or caulking.
- Thoroughly clean the joints or surfaces where the TOP GUN 200 will be applied. Remove dust, dirt, oils or other contaminants.
- For maximum adhesion, dull glossy surfaces.
- Install backer-rod uniformly into deep cracks to control sealant depth. For cracks up to ½ inch wide, set the backer-rod from ¼ to ½ inch deep. Bond breaker tape may be used for joints not deep enough for backer-rod.
- Cut the cartridge tip to the desired angle and size.
- Fill joints and cracks by holding the nozzle in the opening and filling completely from the bottom up. Smooth immediately with a damp sponge or towel, or other tool as required.
- · Remove excess material with a wet cloth.
- · Dry excess sealant may be cut away.

LIMITATIONS

Not designed for use in engineered "expansion joints." Do not apply when air or surface temperature is below 40°F (5°C), or when rain is expected on exterior applications within 8 hours. Surface temperature must be at least 5°F above the dew point. For optimum application properties, bring material to 60-80°F (16-27°C) temperature range prior to application. Not recommended for applications below grade or where water may stand, or for traffic bearing surfaces. For deep cracks, always use closed-cell backer-rod. Do not use in cracks larger than ½" x ½." NOTE: Painting the sealant before the recommended dry time may result in cracking. Protect from freezing.

TECHNICAL DATA

Data below is based on White:

Product Type: Siliconized acrylic Colors: **Color Number**

White -1414 Almond - 1414A Brown - 1414B Cedar Tan - 1414T Clear - 1414C Dark Bronze - 1414D Gray - 1414G Shell White - 1414S

Volume Per Tube: 10.3 oz.. **Weight Per Gallon:** 13 lb.

Solids by Weight: 80% minimum **Elongation:** Excellent Slump: 0.1" Maximun Low Temp. Flexibility: Excellent **Shore "A" Hardness: 25** Freeze/Thaw: 5 Cycles Adhesion: Excellent

Dry Time to Paint @ 70° F/ 50% R.H.):

Latex Paint: 1 hour Oil Base Paint: 4 hours

(Expect longer dry times at lower temperatures and higher relative humidity.)

Estimated Coverage: 1/8" x 1/4" bead - 60 lineal feet per tube

1/4" x 1/4" bead - 30 lineal feat per tube

Clean-up: Clean spills immediately with clean water and a soft cloth. Clean tools

immediately after use with clean water.

 $>200^{\circ}F (>93^{\circ}C)$ Flash Point:

ASTM Specification: Meets and exceeds ASTM-C-834

Note: This product is not formulated with lead or mercury containing materials.

REGULATORY DATA

VOC based on White. See labels for other colors.

VOC (theoretical):

As supplied (untinted): 0.63 lb/gal (76 g/l)





TOPGUN 200 Siliconized Acrylic Caulk

PRECAUTIONS

Prior to using this product, the user is specifically directed to obtain and read the current Material Safety Data Sheet and Label for this product. If, after reading these documents, you do not understand them, do not use this product. KEEP OUT OF REACH OF CHILDREN.

SHIPPING

Freight Classification: PAINT OR PAINT RELATED MATERIAL

Packaging: 12-10.3 Ounce Tubes per carton **Shipping Weights:** 1.2 lb/tube (15.0 lb/carton)

The technical data furnished is true and accurate to the best of our knowledge. However, no guarantee of accuracy is given or implied. We assume no responsibility for coverage, performance or injuries resulting from use. Liability, if any, is limited to replacement of products. Technical data are theoretical values and subject to change without prior notice.



