



www.technosw.com . sales@technos

CAULK & SEALANT

a strong permanently elastic weatherproof caulk, sealant, or adhesive is needed. Designed to seal non-porous surfaces around ceramic, file, cultured marble, showers, tubs, sinks and plumbing fixtures. Ideal for caulking windows, doors, sills and ceiling cracks and cervices. Features excellent adhesion and high chemical resistance. Will not sag or shrink during severe temperature changes. Useful for sealing cracks in lines. Bonds nameplates, machinery flanges, glass, signs, electrical insulation etc. Offers unmatched water drain under the most severe conditions. Remains flexible and will not shrink, crack, crumble or dry out. * Special 11807 White contains a

 $f R_{TV}$ - Silicone Caulk and Sealant is dideal for use whenever

NOTE: Paint will not adhere to cured material. Not recommended for continuous immersion in water or application to porous surfaces such as masonry.

11707 - 11807

This product has been designed to meet the qualifications of Federal Specification TT-S-001543, Class A: TT-S-00230, Class A; ASTM C 920; MIL-A-46106A, Type 1; Canadian Specification CGSB 19-GP-22M; FDA Regulation No. 21 CFR 177.2600; and National Foundation Rating C2



11707 - CLEAR 11807 - WHITE

- 100% R.T.V. (Room Temperature **Vulcanizing) Silicone - Industrial** Strength Sealant
- Pressurized Dispenser Enable **Easy Application**
- Remain Permanently Flexiable at Temperatures From -60°F to 500°F
- Caulks around tubs, sinks, showers, and plumbing fixtures
- Seals around windows, doors, tlies, marble, etc.
- Bonds most materials, similar or dissimilar (glass, wood, metal, procelian, rubber, plastic, marble, ceramics, etc.)