



# Silicones, Inc.

## *SI-implification*

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*RTV-2 Silicones Since 1974*

## *Supplemental Products*

Tin and/or Platinum

### Platinum Specific

**XP-588** used as a platinum accelerator OR to enhance resistance to certain materials known to cause inhibition of P-series silicones.

**XP-690** (cling-on), when added to platinum special effects silicones it will cause a softening effect as well as a sticky effect, enhancing the tendency for prosthetics to adhere to skin. This will not offer permanent adhesion acting alone.

**XP-684** (Softener), when added to platinum special effects silicones it will cause a softening effect without a dramatic or drastic increase in bleeding.

**PT-Accel** potent but powerful platinum accelerator to decrease cure time and work time.

### Tin Specific

**UFC** ultra-fast catalyst, when added to any tin cured system decreases both work and cure times.

**GI-177A** 5 and 1 minute, version of UFC, but faster. Handy when repairing torn tin cured skins when used with the skins' base silicone.

**GI-179 A** best activator for all skin systems increasing both library life and physical strengths of cured tin systems.

### Either Tin or Platinum

**SI-Thinner** non-reactive oil that can be used to soften any silicone.

**SI-479** solvent used to clean skins, dilute paint systems, clean brushes.

**SI-Primer** used when wanting to adhere non-silicone substrate and RTV-2 silicone.

**SI-Thixo Additive** used to thicken a normal low viscosity silicone. Will cause advanced rotting of any RTV-2 silicone.

**MR-15** petroleum jelly-based mold release for releasing silicone from a master or itself.

Please contact the factory for further information or check the technical data sheets located on the website.

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