

Atlanta, Georgia

Phone 800-521-7326

Fax 770-745-1333

sales@pecofasteners.com

100% RTV Silicone Sealant

Peco Catalog#	UPC	Size	Color	Case Quantity
ICA773	705591 20401 0	8 Ounce Pressurized Can	Clear - Low Visability	6

100% RTV Silicone Sealant Is A Paste, One Component Material That Cures To A Tough, Rubbery Solid When Exposed To Moisture In The Air. Since It Will Not Flow Under It's Own Weight, It Can Be Applied On Sidewall Joints & Surfaces Overhead Without Sagging, Slumping, Or Running Off. It Will Adhere To Clean Metal, Glass, Most Types Of Non-Oily Wood, Vulcanized Silicone Rubber, Silicone Resins, Natural & Synthetic Fibers, Ceramic, Paper, As Well As Many Painted & Plastic Surfaces. However, Paints Do Not Adhere Long Term To This Product.

Remains Flexible To -60 Degrees Celsius (-76 F) And Although Modulus Increases, Does Not Become Brittle. Will Withstand High Temperatures Up to +177 Degrees Celsius (+350 F) During Continuous Operation, & Up To +204 Degrees Celsius (+400 F) For Short Periods.

Because This Material Is 100% Solids & Contains No Extenders Or Plasticizers, Shrinkage Due To Weathering Is Negligible. Because Of The Chemical Makeup, Resistance To Ultraviolet Light & Ozone Is Excellent.

This Product Offers Good Resistance To Most Solvents & Oils, Organic & Inorganic Chemicals; however, It Is Not Recommended For Continuous Use With Gasoline Or Fuel Oil. Swelling Or Dedgradation May Occur With These & Certain Other Hydrocarbon Materials. Chemical Compatibility Should Be Tested For Each Application Considered.

Peco Fasteners specification sheets are a reference guide to help in the selection of product. Peco has made every effort to ensure the accuracy of the information. However, Peco Fasteners is not responsible for any errors that may be contained within these sheets. Peco Fasteners makes no claim of warranty in the accuracy of this information. Users of this information are solely responsible for protecting themselves against liability. It is solely the responsibility of the purchasers and users of these products to consult with Engineers that are experts in an applicable field. Peco Fasteners is not responsible for any loss, claim, or damage due to these specification sheets.