

Cured Sealant Removal

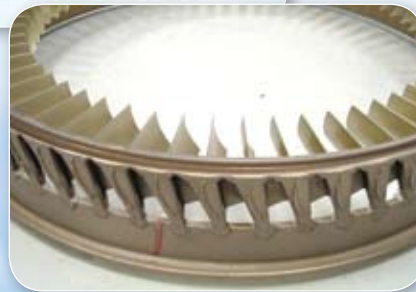
PolyGone[®] high-performance stripping agents enable you to work Better, Smarter, and Faster.

Why have one person doing 1 job when they can do 2, 3, or 4?

PolyGone reduces your overhead costs by removing cured polysulfide and cured silicone safely and quickly.



Retainer Cleaned with PG 300-AG



APU Stator Cleaned with PolyGone[®] 500-AG



Authorized Distributor
Phone: +1 800-374-3872
Email: sales@evroberts.com
www.evroberts.com

Cover Photo: Test Panel Cleaned with PolyGone 300-AG Gel.
PRC 1440 Top Half. PRC 1422 Bottom Half

PolyGone[®] Cured Sealant Removal Products



Looking for a way to save maintenance dollar\$, reduce VOCs and reduce aircraft damage?



TECHNOLOGY, LLC



TECHNOLOGY, LLC

Work Better

PolyGone® high-performance stripping agents remove cured polysulfide and cured silicone from metal, ceramic, plastic, and composite substrates chemically instead of mechanically; therefore eliminating the risk of surface damage and employee accidents due to improper tool use.

PolyGone contains no CFCs, HAPs, has a low odor, is not hazardous to transport or store, and greatly reduces your use of MEK.

Work Smarter

PolyGone enables you to reallocate your resources to improve your bottom line. By enabling people to work on more jobs at once, you can increase your billable work hours without increasing your work force size!

Work Faster

Get more jobs done and billed in less time with better asset utilization. **PolyGone** enables you to remove all the polysulfide sealant to ensure the best adhesion without removing the fuel tank primer.

Go From This...



To This...



While Avoiding This!



With PolyGone!

The PolyGone Family

PolyGone 300-AG

Quickly removes cured polysulfide sealant, at room temperature, from a variety of surfaces including composites with an aqueous rinse. It conforms to Boeing D6-17487 and Douglas CSD #1.

PolyGone 300-AG Gel

A gelled version of the liquid. The gel provides the ability for removal of sealant from localized, vertical, and inverted surfaces. It conforms to Boeing D6-17487 and Douglas CSD #1.

PolyGone 500-AG

Quickly removes cured silicone at room temperature with an aqueous rinse. PG 500-AG is only available in liquid form. It conforms to Boeing D6-17487 and ARP 1755.

Start improving your bottom line!



E.V. ROBERTS

Authorized Distributor

Phone: +1 800-374-3872

Email: sales@evroberts.com

www.evroberts.com

We will get you the literature and samples you need for a trial in your facility so you can see the benefits for yourself!