

Think Cost Savings? Think ReSeal®

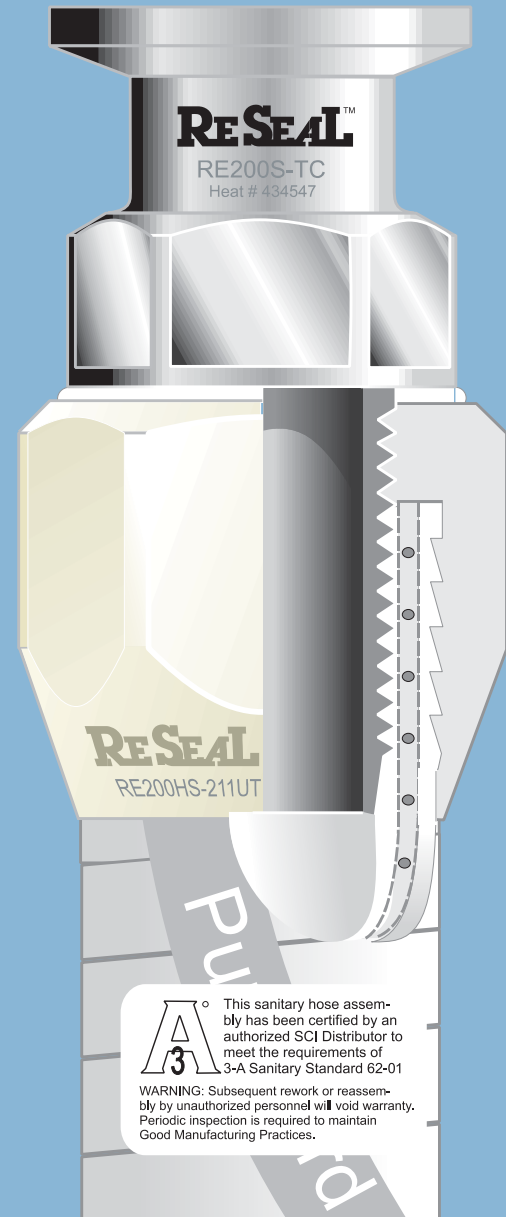
The Cost-Saving Advantage ...

Saint-Gobain Performance Plastics' patented ReSeal® reusable fittings are the most cost-effective way in hose applications, since expensive stainless steel fittings typically represent 60-80% of the cost of a hose assembly. By reattaching the same fittings again and again to a new piece of hose, ReSeal® can save you hundreds of thousands of dollars in the long run.

One 2" Hose Assembly Cost Savings

Crimped				ReSeal®			Savings
First Hose	Cost/Unit	Qty	Total	Cost/Unit	Qty	Total	
Stem	\$80	2	\$160	\$160	2	\$320	
Sleeve	\$40	2	\$80	\$80	2	\$160	
Hose	\$14	10	\$140	\$14	10	\$140	
Total			\$380			\$620	
Savings							\$(240)
First Hose Replacement							
Stem	\$80	2	\$160				
Sleeve	\$40	2	\$80				
Hose	\$14	10	\$140	\$14	10	\$140	
Repair						\$30	
Total			\$380			\$170	
2 Hoses Total Savings							\$(30)
Second Hose Replacement							
Stem	\$80	2	\$160				
Sleeve	\$40	2	\$80				
Hose	\$14	10	\$140	\$14	10	\$140	
Repair						\$30	
Total			\$380			\$170	
3 Hoses Total Savings							\$180
Every Hose After							\$180

Note: Based on a 2" rubber hose assembly at average selling price to end users.



Sanitary Couplers

*Think Sanitary?
Think ReSeal®.*

Why Choose ReSeal®?

Sanitary ...

In addition to the cost saving advantages through its reusable feature, ReSeal® from Saint-Gobain Performance Plastics meets the stringent sanitary requirements of all critical processing industries such as dairy, food, beverage, cosmetics, personal hygiene, cleaning aids and lab instrumentation.

Patented ReSeal® fittings meet 3-A sanitary standards – the highest in these critical processing industries. The precisely engineered full flow smooth bore and compression seal design ensures a 360° seal on the stem, hose and sleeve junction points, eliminating areas where material can accumulate and bacteria can grow.



Inspectable ...

ReSeal® fittings are a maintenance crew and inspector's dream. They can be taken apart for easy, thorough inspection, then reassembled, eliminating the need to cut up the whole hose assembly and throw away expensive stainless steel ends along with the hose!

Cleanable ...

The faster you can clean a sanitary hose assembly, the sooner you can restart your operation. ReSeal® fittings are designed for CIP (Clean-In-Place) convenience – no disassembly required. They are also suitable for SIP (Steam-in-Place), COP (Clean-out-of-Place) or autoclavable, depending on the hose applications.

Safe ...

Employee safety is of paramount importance in any workplace. The deep barb serrations inside ReSeal® fittings ensure excellent retention and resist fitting blow-off at high temperatures or pressure. ReSeal® fittings' smooth contour design means there are no external elements (straps or bands) that could cause injury to those who work with them.

Sanitary Couplers

Think Sanitary? Think ReSeal®.

ReSeal®, PureGard®, SaniGard®, and ClearGard® are registered trademarks of Saint-Gobain Corporation.



Saint-Gobain Performance Plastics
460 Milltown Road • Bridgewater, NJ 08807
Tel: 1-800-435-3992 • Fax: 1-908-218-9009
www.reseal.com

Distributor Information:

ReSeal® can be used with these Saint-Gobain sanitary hoses:

• PureGard® Silicone Hose



• SaniGard® Rubber Hose



• ClearGard® PVC Hose



Note: ReSeal® should be assembled by Saint-Gobain or a Saint-Gobain authorized distributor only.