

Check Seal™ 9F is a thermosetting resin with a special fiber package for improved sealing traits and higher temperature characteristics. This sealant works great with dry, high temperature steam such as flue gas or catalyst. Temperature range: 200°F to 1500°F.

Typical Characteristics

Types of Leaks	Steam, water and a wide variety of chemical leaks	
Note: For chemicals, refer to compatibility chart		
Temperature Range	-300°F to 1500°F	
Limitations	Should not be used at temps over 1500°F (815°C)	
Appearance	Black fibrous stick	
Stick Volume	5/8" x 3.5" plug (1.1 cu in) "J" Stick (12.6 cu in)	
Injection Characteristics	Sealant flows well 450 psi, with minimum hydraulic pressure	
Cure	Over 200°F hard cure; the higher the temperature, the faster the cure	
Long Term Changes	None	
Storage	70°F or cooler; storage in freezer gives longer life	

Packaging Information

Item Number	Unit Size	Quantity
CS900711(9F)	"J" stick 1-3/8" x 8-1/2"	16 per box
CS0839F01PL (9F)	3/4" x 4 plugs	10 per box

DO NOT USE ON OXYGEN SERVICE. Special packaging sizing available upon request.

Premium

SOUTH COAST PRODUCTS

P.O. Box 450109 Houston, Texas 77245 www.socousa.com Tel: (713) 225-0048 (800) 535-5823 custserv@socousa.com