

Check Seal™ 3BSemi-Curing Sealant

Check Seal™ 3B cures to an extremely tough, semi-pliable rubber at temperatures above 350°F. It is designed for use with temperatures up to +700°F, and is effective as a primary or secondary sealant. It has been successfully used as a secondary micro-void sealant after initial sealant failed.

Typical Characteristics

Applications	Acids, steam, some solvents, fuels, glycols, mild alkalis, aliphatic hydrocarbons, hot oils, kerosene, steam, water, liquors. It also has been used successfully as a secondary micro-void filler after injecting a different sealant on the real problem leaks.	
Note: For chemicals, refer to compatibility chart		
Temperature Range	40°F to 700°F (4°C to 371°C)	
Limitations	Should not be used at temps over 700°F (371°C)	
Appearance	Yellow paste	
Specific Gravity	0.9	
Volume	191 cu. in – 1 gal pail	
Volume	14 cu. in – J stick	
Volume	1.1 cu. in – 3.5" plug	
Injection Characteristics	500 psi, flows well with minimum hydraulic pressure	
Cure	Cures at 350°F to 400°F, non-curing at lower temps	
Long Term Changes	None	
Storage	Keep at room temperature	

Packaging Information

Item Number	Unit Size	Quantity
CS300511	"J" stick 1-3/8" x 8-1/2"	16 per box
CS08265001PL	3/4" x 4 plugs	10 per box

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

SOUTH COAST PRODUCTS

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

Premium