

Check Seal™ 8ABTwo-Component Sealant

Check Seal™ 8AB is a two-component sealant that cures to an elastomeric plastic consistency for extreme shock resistance. It is recommended for cyclical or shock applications.

Recommended Uses

Common usages include fuels, glycols, mild alkalis, aliphatic hydrocarbons, hot oils, kerosene, steam, water, liquors, transformer oil, and SF6 gas.

Typical Characteristics

Applications	Transformer oil, SF6 gas, fuels, hot oil, water and steam.
lote: For chemicals, refer to compatibility chart	
Temperature Range	50°F to 450°F (10°C to 232°C)
Limitations	Should not be used at temps over 450°F (232°C)
Appearance	White and blue pastes
Volume	191 cu. in – 1 gal kit
Injection Characteristics	500 psi, flows well with minimum hydraulic pressure
Cure	Hard elastomeric set, rate depends on temperature
Long Term Changes	None
Storage	70°F or lower

Packaging Information

Item Number	Unit Size
CS800111	1 gal kit, 9 lb

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