

PRODUCT LINE CARD FOR CORROSIVE ENVIRONMENTS

Pumps, Pipe, and Fittings

Asahi America
 Banjo Corporation
 Duflon
 Innomag
 Iwaki America
 Rubber Lined Parts



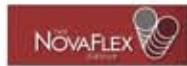
Product Valves, Pressure Relief Valves, and Rupture Disks

Girard Equipment, Inc
 ITT Corporation
 Oseco
 Tyco Flow Control
 Xomox Corporation
 Zook



Hoses, Gaskets, and Fasteners

Fastenal
 Gates Corporation
 Novaflex Hose



Tank Accessories, and Loading Equipment

Emco Wheaton
 Fibergrate Composite Structures Inc.
 Safe Harbor Access Systems, LLC



Hazarsolve Fleet Products

A complete line of corrosion resistant, fluid and vapor transfer products designed specifically for the chlor-alkali chemical market. Hazarsolve components are made to withstand the harsh environments encountered in the transportation and production of acids and bleach



Hazarsolve

**PRODUCT LINE CARD FOR CORROSIVE ENVIRONMENTS
 (Cont. from reverse side)**

Test the integrity of tank car linings and rubber-lined parts with our innovative, user-friendly, durable products

Conductivity Tester

Lining-integrity testing allows the integrity of interior linings to be evaluated each time a vessel is filled. By tracking readings over time, gradual lining degradation can be detected before serious shell failure occurs



Our user friendly Conductivity Tester features a large digital LCD read-out, a large grounding clip and a T-handle 1/4" diameter probe that allows access to the commodity through the Hazarsolve surge protector or the dip tube

Spark Testers and Components for Rubber-Lined Parts

Determine and locate any leaks/tears in the rubber lining with rugged, reliable spark testers. Round, curved, and brush edges help prevent pinhole damage to rubber



HSSTASA
 Spring Spark Tester
 Brass Arbor, SS Spring



HS12141
 Brush Spark Tester
 SS Arbor, SS Brush



HSSTAWA
 Wand Spark Tester
 SS Arbor, SS Wand

High Frequency Generator Testers for leak and pinhole detection are also available. Contact your Salco Products representative for more information about our various models

