

LINING DATA SHEET

- ∇ **Type:** Bromobutyl (Black)
- ∇ **Tie Gum:** With Tie Gum
- Properties: 60 +/- 5 Shore A Black, 100% Bromobutyl, with Tie Gum, excellent high temperature resistance, able to handle acid and caustic solutions up to 260°F (127°C). FDA compliant.

Primers and Adhesive System:

- (1) coat Chemlok® 289 on Metal
- (1) coat Chemlok® 290 on Metal
- (1) coat Chemlok® 286 on Metal
- (1) coat Chemlok® 286 on Lining

Follow Lord® adhesive recommended procedures for mixing and set time. Seams and Cap use SRCE262CIIR Qwik-Tac. Sufficient tack time is crucial to obtain maximum bond. Use SRR approved cements when applicable.

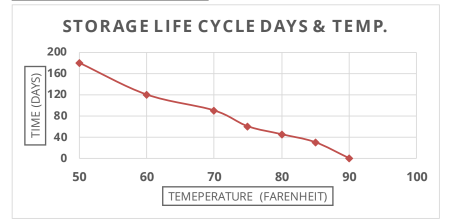
CURE TIME AND TEMPERATURE: CURE FOR THICKNESS UP TO ¹/₄"

abla Note: All reference to cure psi represents gauge pressure.

Pressure, Saturated Steam (Autoclave)	2 hrs. @ 40psi 290°F (143°C)
Internal Steam Cure	8 hrs. @ 20psi 260°F (126°C)
Atmosphere Steam Cure	48 hrs. @ 200°F (94°C)

**Cure times may require tunings to compensate for low temperatures, heavy metal thicknesses, and other anomalies. Contact SRR Technical Department for recommendations on lining thicknesses over ¼".

COLD STORAGE



Ideal storage temperature is between 50°F and 85°F (65°C).

∇ Depending on storage conditions it may be possible to use rubber linings beyond shelf life. Please contact Salem-Republic Rubber Company for technical advisement before usage.



DESIGNED PHYSICAL PROPERTIES

Tensile Strength PSI	ASTM D412	1200 min
% Elongation at Break	ASTM D412	350 min
Durometer	ASTM D2240	60 +/- 5 A
Specific Gravity	ASTM D297	1.36
Adhesion to Metal	ASTM D429	30 pli min

ASTM standards account for the examination and evaluation of a rubber product to ensure quality and acceptability in safe utilization.

 ∇ Skive: Closed (With Tie Gum) or CAP Strip.

 ∇ Repair lining: Use SR215

APPLICATION SUGGESTIONS:

- ∇ **SR215** lining shows acceptable rubber to metal adhesion with Tie Gum.
- ∇ For gauges greater than $\frac{1}{4}$ " plying up to desired thickness is recommended using a 45°/135° butt splice with offset seams on all but the top layer.
- abla When plying up, the first layer can be installed without or with Tie Gum. The Tie Gum on subsequent layers is not necessary, therefore the top layer may be lapped with an open skive.
- ∇ Use a heated table that warms rubber to approximately 120°F (49°C) prior to applying linings and cap strips.
- abla Experienced applicators may have techniques which produce equal or superior results and by no means are Salem-Republic Rubber Company's application suggestions meant to replace these proven techniques. As long as those procedures fall within NACE Standards lining application guidelines.

The above procedures are based on a guideline, please to refer to NACE standard practice / Sheet Rubber Linings for Abrasion and Corrosion Services (SP0298-2007) for in depth procedures and methods.

CHEMICAL	
General Resistance	
Acid (Concentrate)	Excellent
Acid (Dilute)	Excellent
Salt Solutions	Excellent
Oxygenated Solvents	Good
Animal & Vegetable Oils	Poor
Oil & Gasoline	Poor

GENERAL RESISTANCE TABLES

Atmospheric Aging Low Temperature Flexibility Moisture Resistance Compression Resistance

ENVIRONMENT

compression resistance	3000
Permeability	Excellent
Abrasion Resistance	Good

 ∇ Note: This chart reflects common chemical resistance and aging. Please contact Salem-Republic Technical Staff for full Chemical Resistance

Please call Salem-Republic Rubber Company at 1-800-686-4199 or visit www.salem-republic.com with any questions or more information about our **Custom Elastomeric Linings**.



SALEM-REPUBLIC RUBBER COMPANY

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Good

Good

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