



TECHNICAL DATA SHEET

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T1004

SOFT NATURAL RUBBER LININGS

October 1, 2009

Polycorp T1004 (*EPSEAL*) is a black, 60A durometer natural rubber with excellent abrasion resistance properties.

Application Notes:

- **Skive** use closed skive construction
- Repair Same or 2019 chemical cure.
- Cured Durometer Shore A Durometer of top surface: 60 ± 5.
- Spark Test Refer to section 13 of the Application Manual

Adhesive Notes:

See Section 9 of the Polycorp Rubber Lining Application Manual for specific cementing / adhesion notes.

For proper adhesion, temperatures must be over 60°F (15°C) and must not exceed 120°F (49°C). Use adhesives in well ventilated area and always consult the material safety data sheet for specific precautions.

Coat	Polycorp Adhesive	Approved Equivalent
1 st Coat on	C-90	Chemlok 289
Metal	Primer	
2 nd Coat on	C-91	Chemlok 290
Metal	Intermediate	
3 rd Coat on	C-202S	Chemlok 286
Metal	Tack	
4 th Coat on	C-202S	Chemlok 286
lining	Tack	

For distributors of Chemlok adhesives, see Section 9 of the Application Manual

Curing:

Cure time adjustments may be required to compensate for specific conditions. See Section 11 of the Application Manual for detailed instructions.

Autoclave Method – Up to 1/4" thickness:

1 hour @ 260°F/127°C (20 psi). 1/4" to 3/8" thick: 1 ½ hours @ 260°F (20 psi)

Internal Steam Method – Up to 1/4" thickness:

3 hours @ $260^{\circ}F/127^{\circ}C$ (20 psi) or 6 hours at $240^{\circ}F/116^{\circ}C$ (10 psi).

Storage:

Store in a cool, dry area.

Shelf Life:

Stored below 50°F (10°C)	180 days
Stored between 51 and 70°F	90 days
Stored between 71 and 90°F	30 days
Do not store above 90°F (32°C)	

Storage, handling and application methods must conform to the Polycorp Rubber Lining Application Manual





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Typical Properties:

<u>Property</u>	<u>Value</u>	ASTM Test Method
Hardness (Face)	60 A ± 5	D2240
Tensile Strength (min, psi)	2500	D412
Elongation at Break (min, %)	500	D412
Specific Gravity	1.11	D927
Adhesion to Metal (min, lbs)	25	D429
Maximum Operating Temperature for	65°C/150°F	N/A
Optimum Service Life		

All physical property values developed and measured using a press-cured sample sheet prepared in accordance with ASTM D3182.