CALL TOLL FREE (800) 423-4909

Reliability and Product Quality Since 1953

J-22 Technical Specifications

Material Description: Modified vinyl based polymer, including up to 3% polyvinylidene chloride,

and polymeric non-migrating plasticizers.

Available Thicknesses: 0.020", 0.030", 0.040", 0.050", 0.065", 0.080", 0.100", 0.125",

0.187", 0.250". Single ply, extruded

Typical Applications: Extremely corrosion resistant against most inorganic acids, in a wide

concentration range, against caustic, and a limited number of organic chemicals. To be used for almost all plating, etching, leaching solutions, all fertilizers, bleach steel pickling, for water reservoir lining, water

purification, water treatment chemicals, paper chemicals, etc.

All information is based on tests and field application. This information is believed to be reliable, but no responsibility will be assumed by Flexi-Liner $^{\text{TM}}$ for results based on this information.

PROPERTY	ASTM OR TEST METHOD	VALUE
Specific Gravity	D-792	1.28 - 1.32
Durometer Hardness "D"	D-2240	62 - 67
Tensile Strength, psi	D-412	3000
Modulus at 300% Elongation, psi		2100
Elongation at Break, %	D-638	325
Graves Tear, lbs./in.	D-624	420
Low Temp. Brittleness Point	D-746	-32º F.
Distortion Point		350° F.
Max Temp. Continuous Operation		150° F.

Extraction: Loss <1% to 120,000 leach cycles in salt water 10% concentration

at ambient temperature. Flexi-Liner™ test L-2. Modified D1239-55.

Water Vapor Transmission Test: <1 cubic foot per 24 hours per 1,000 square feet at 0.050"

Test performed at five inches water pressure at 100° F. Flexi-LinerTM test for helium and rare gases VR-1. Modified

ASTM D1434.

Ultraviolet Resistance: Field experience to show a performance of over ten years

direct exposure to California sun without failure, holding

contents with pH of one or less.

New Life for Old Tanks, Long Life for New Tanks