We can line anything. Reinforced NSF-61 Certified PVC for Potable Water



Witt Lining Systems can provide a tank liner that is certified by NSF to be made to NSF-61 standards. The material has been inspected to ensure that all components are safe for contact with drinking water. The material can be used for applications as small as 500 gallons in volume.

PROPERTY	SPECIFICATION	TOLERANCES	TEST METHOD
Thickness	40 mil (after embossing)	+/- 5%	Micrometer
Fabric Weight	160 gram/m²	Nominal	D751
Liner Weight	1400 gram/m²	+/- 80 gram/m²	D751
Tensile Strength	260/220 lbs/in	Minimum	D751
Elongation	15/20%	Minimum	D751
Tear Strength	60/50 lbs/in	Minimum	D751
Adhesion	10 lbs/in	Average	D1876
Operating Temperature	0°F-150°F -18°C-66°C		
Cold Crack Resistance	-25° Celcius	Pass	D1790

These datum, which are believed to be reliable, are published for information use only as it is rarely possible to duplicate actual operating conditions in laboratory testing. Consequently, no guarantee, explicit or implied, is given that similar results will be obtained in actual operating conditions.

Witt Lining Systems... the best choice for you!

- Commitment to industrial lining solutions since 1972
- Dedicated to industrial liners only
 no ponds, lagoons, pools, etc.
- Innovative product ideas and fabrication techniques
- Honored by US Dept. of Commerce





witt lining systems
We can line anything.

www.wittliners.com

800.323.3335 | P.O. Box 488 | Claremore, OK 74018