Do you need a quick, reliable, cost effective lining solution for your tank or container? Or perhaps a liner that can be delivered in 48 hours or less which you can install yourself?

**Best Products – Best Practice**
- Made in one piece for immediate installation
- Can line steel, concrete, wood, or most any other substrate
- No extensive preparation work needed
- Specialized formulations and thicknesses for any application
- Can fabricate to any size, shape, or configuration
- Maintenance free – does not flake, peel, or chip
- Liquid integrity not affected by cracks in the substrate
- Easily repairable if damaged
- Large inventory allowing for rapid shipment in emergency situations
- Nationwide distributor/installer network provides immediate local service

**We know your containment issues** — anodizing, chrome plating, galvanizing and other metal cleaning and treatment solutions. Our experience and expertise enable our company to offer custom answers for every possible metal finishing or plating problem. With over 40 years of history, we’ve been involved in a wide range of special projects. We have successfully helped hundreds of companies like yours take on the challenge of plating in a fiercely competitive environment.

**About Witt Lining Systems**
Witt Lining Systems is an industrial lining company founded in 1972. The foundation of our success as a family owned company has been our fundamental belief to ensure the continuous observance of integrity - our very purpose is about service; about exceeding customer expectations with valued products and services that go beyond the mark.

For over 40 years Witt Lining Systems has remained a leader in developing innovative lining solutions to corrosion problems. Witt has partnered with Fortune 500 companies, municipalities, military, and international sales in solving complex containment solutions. Put our expertise to work for you!
Applications for the Metal Finishing and Plating Industry

SPECTRA BLUE™ PVC Liner
Gauges: 60 mil., 3/32", 1/8", 3/16"
- Lower cost formulation
- Operating temperature range to 145°F
- UV resistant
- Primary or secondary containment
- Rinse tanks
- Floor areas
- Ambient or low temperature storage tanks
- Mild process solutions
- Low-temperature plating baths

EXCELINE™ PVC
Gauges: 40, 60 mil, 3/32", 1/8" and 3/16"
- Acid/alkaline resistant
- Operating temperature range to 190°F
- Contains low pH solutions such as: \( \text{H}_2\text{SO}_4 \), HCl, HNO\(_3\), H\(_3\)PO\(_4\), and HBF\(_4\)
  to 80% concentration and HF to 50% concentration
- Storage and active tanks, waste treatment, floor liners and curtains
- Plating tanks
- Resistant to most chemicals

KOROSEAL® PVC Liner
Gauges: 60 mil, 1/8" and 3/16"
- Operating temperature range to 200°F
- High resistance to strong corrosives such as acids, alkalis and salts
- Tanks remain on line while being relined
- 3/16" gauge with LFP ‘skirt’ for chrome platers
- No adhesive necessary

Koroseal is a registered trademark of RJF International. Used with permission.

LFP Crossfilm™
Thickness (mils): 20 to 30 nominal
- Patented 100% cross-laminated fluoroplastic of DuPont PTFE Teflon®
- LFP skirts for plating tanks provide up to 5x longer life than non-skirted liners. Available in 12", 18", 24" widths
- Expansion joints

ADDITIONAL WITT MATERIALS
HP Koroseal®, NSF-61 for potable water, oil-resistant, FDA, HDPE and other materials also available.

Accessories

Compression Strips
Rigid plastic strips for concrete applications. Available in standard and pre-drilled.

Hydrolytic Bottoms
Rigid plastic bottoms to protect liners from being punctured by equipment or process work.

Wittclip™
Witt invented design eliminates the need for rope fastening liners inside tanks.

Overflow Skimmers
Rigid pipe and bulkhead fittings.

Manway
Access port usually installed at factory.

Sump
Factory or field installed.

Welded in Fittings
Installed at factory or in field, 60 mil., 1/8" and 3/32".

Bulkhead Fittings
PVC, CPVC, Teflon® PVC in sizes 1/2" to 6" Teflon® sizes: 3/4", 1", 1 1/2", 2”.

Posi-flange – CPVC
Stainless steel nuts and bolts installed with valve or pump when mounted on immediate piping. No metal exposed to solution.