

Vertical Integration

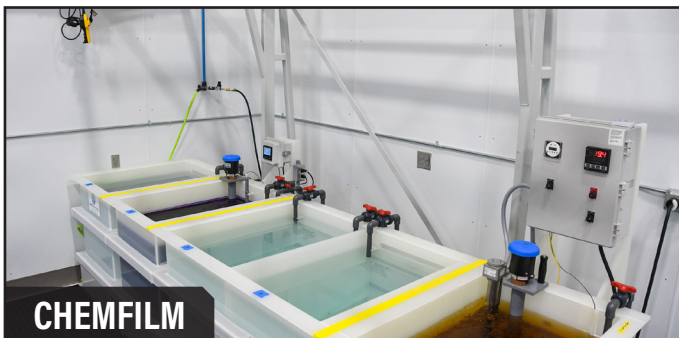
FROM CHEMFILM TO PAINTING TO PAD PRINTING



Utilizing the latest painting and coating equipment, our team delivers painted parts to customer's unique specifications. With two paint booths on site for different design and specialties, our professionally trained and certified painting and coating specialists can accommodate every kind of paint and coating project.

To ensure a flawless finish, our team uses a plotter to design and mask intricate parts to protect important components. Our versatile internal pad printing capability allows our team to efficiently personalize product identification without compromising product integrity.

The use of chemical concentrate coatings (eTCP) provides corrosion protection for parts and substrate for painting capabilities. Our in-house quality assurance includes adhesive testing, mil-spec testing, and a fully equipped metrology lab.



CHEMFILM

RYMS FACILITY SPECIFICATIONS

Year founded:	2004
Facility size:	88,000 sq. ft.
Number of employees:	75
Certification:	AS9100 Rev D C0595849-AS1
Registration:	ITAR M38212 & NIST-800-171 Rev A Compliance Level 5

PAINT BOOTH SPECIFICATIONS

Two spray booths with drive over down-draft pits capable of handling everything from small components to vehicles

- 24'L x 13'W x 10'H
- Heated Forced Curing

PAINT DELIVERY SYSTEM

Equipped with HVLP paint guns, RYMS offers a top-of-the-line, controlled paint delivery system (supported by IWATA), resulting in excellent adhesion and uniform coating while ensuring proper specifications.

