

**OUR VISION:**  
To be the global partner of choice for customers seeking transformative, high-performance coating technologies that drive innovation and solve complex engineering challenges.

**OUR EXPERTISE:**  
With decades of experience and a state-of-the-art R&D facility, our core competency lies in developing and manufacturing coatings with unique properties, including.

**Thermal management:**  
Heat-resistant, thermal barrier, and thermal conductive coatings engineered to protect surfaces from extreme temperatures.

**Electromagnetic shielding:**  
Radio reflector, radio transparent, and EM transparent coatings for sensitive electronics and communication systems.

**Environmental protection:**  
Anti-static and hydrophobic coatings that repel water and mitigate corrosion in challenging environments, such as marine and offshore applications.

**Energy efficiency:**  
Solar heat reflective coatings and anti-IRR (infrared reflective) coatings designed to reduce heat absorption and improve energy performance.

**Advanced functionality:**  
Electrical conductive coatings for specialized applications requiring Electrical conductivity.

OUR PRODUCTS WITH DIFFERENT MARKET SEGEMENTS	
1.	AEROTHANE PAINTS ANY COLOUR
2.	AEROTHANE PP PRIMER WHITE AND GRAY
3.	AEROGUARD PRIMER GRAY AND YELLOW
4.	AEROPID NC PAINTS ANY COLOUR
5.	AEROPID NC PRIMER GRAY AND WHITE
6.	1K AND 2K SURFACERS
7.	AEROTHANE PU CLEAR MATT, GLOSSY, SEMI GLOSSY
8.	AEROPID ACRLYIC PRIMER AND PAINTS
9.	AEROMIN ENAMEL PAINTS AND PRIMERS
10.	AEROQUIK QD ENAMELS
11.	DTM ENAMELS, EPOXY, PU.
12.	THINNER LIKE PU, EPOXY, NC, HR, ENAMEL
13.	AEROTHERN HEAT RESISTANT PAINTS
14.	ACRLYIC AND PU FLUORCENT COLOURS

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# WELOCME TO AEROTECH

Established in 2021 in the name, Ms. Aerotech specialty coating system (formally known as Ms. Vedic indo paints and powder coatings) is a leading innovator and manufacturer of specialized paint and coating solutions for the world's most demanding industries. Our mission is to engineer advanced coatings that not only beautify but also deliver superior performance, protection, and functionality in extreme environments. Through a relentless focus on research and development, we create cutting-edge products for mission-critical applications across aerospace, defense, marine, automotive and general industrial sectors.

www.aerotechcoatingsystems.com



1. AEROSPACE AND DEFENCE:

- Aluminum/titanium and its alloy s
- Etch primer
- Chromate primer
- Epoxy filler
- Epoxy FD putty
- High performance modified Polyurethane top coats (all colors/finishes)
- Thermal barrier coatings
- ESD/Antistatic coatings
- Thermal conductivity coatings
- EM transparent coatings
- Anti-rain erosion coatings
- Radio reflective coatings
- Radio absorption coatings
- Anti IRR coatings (stealth coatings).
- Electric conductive paints



2. COMPOSITE:

- Epoxy composite primer along with above all paints.
- Except chromate primer



3. MARINE:

- Epoxy primer ROHS
- Epoxy tie coats
- Epoxy tops
- Pu top coats
- 2 k Antifungal paints
- 2k Antifouling paints
- 2k Hydrophobic/Nano coatings
- Epoxy zinc rich primer
- Epoxy zinc inorganic primer



4. AUTOMOTIVE:

- 1 k surfacer
- 2 k surfacer
- Acrylic base coats solid/ Metallic
- 2 k clear High glossy (4:1)
- 2K clear High glossy (2:1)
- 2 k clear Matt (4:1)
- 2k soft feel coatings
- 2 k structure paints
- QD enamel paints
- 2 k paints (all colors and finish)
- NC Putty
- Polyester putty
- Common thinner
- Fade out thinner
- Medium thinner for 2k top coats
- 2k Fluorescent colors



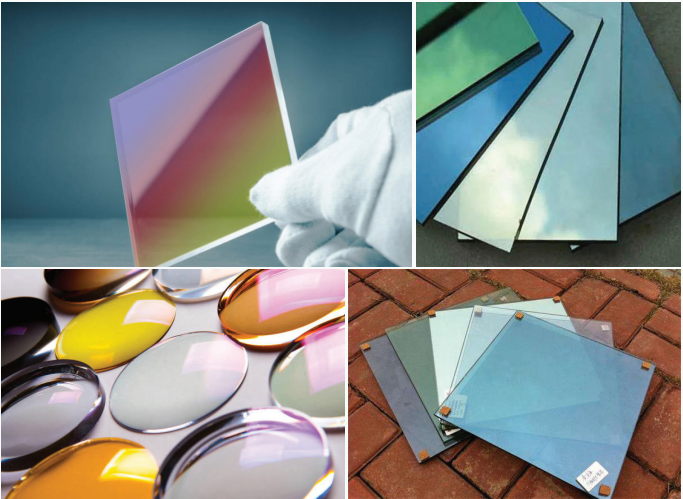
5. PROTECTIVE COATINGS.

- Epoxy zinc phosphate primer
- Epoxy zinc chromate primer
- Epoxy red oxide primer
- Epoxy surface tolerant primer red/bronze
- Epoxy Middle Coat
- Pu top coats (all colors/finishes)
- PU DTM top coats.
- PU primers
- Epoxy coal tar
- Chassis gray



6. GLASS COATINGS.

- 2 k DTM gloss coatings (all colors and finishes)



7. DRONE SEGMENT.

- Nylon 3D.
- 2 k flexi primer/filler
- 2 k top coats for High altitude
- 2k top coats for low altitude
- 2k clear coat (all finish)



8. BIO COMPATIBILITY COATINGS.

- Epoxy primer (food grade)
- Epoxy FG top coats (food grade)



9. COMMERCIAL BODY BUILDING.

- Epoxy zinc phosphate primer
- QD primer
- Epoxy zinc primer (low zinc)
- PU top coats (all colors and finishes)
- QD top coats

