



SEVEN SEAS PAINTS PRIVATE LIMITED
www.7spaints.com



ABOUT SEVEN SEAS PAINTS PVT. LTD.

With the motive to serve the nation by protecting the national assets and making the human life colourful, The **Seven Seas Paints Pvt Ltd** was established in year 2011.

We, the **Seven Seas Paints Pvt Ltd**, an **ISO 9001:2015** certified and **IATF 16949:2016** certified company are paint and coating manufacturer and supplier of different kind of Thinners. useful to automobile sector, agri-machinery sector, defence sector, power sector, and state road and transportation sector.

WE ARE THE DEVELOPER & MANUFACTURER OF

ALL TYPES OF PAINTS

- ▶ Enamel Paints
- ▶ Acrylic Paints
- ▶ PU Paints
- ▶ Heat Resistance Paints
- ▶ Customer Specific Paints
- ▶ Epoxy Coatings
- ▶ Anticorrosive Coatings
- ▶ Coil Coatings
- ▶ Marine Paints

ALL TYPE OF POWDER COATINGS

- ▶ **Epoxy Powder Coatings**
 - ▶ Satin Finish
 - ▶ Matt Finish
 - ▶ Dead Matt Finish
- ▶ **Hybrid Powder Coatings**
 - ▶ Glossy Finish
 - ▶ Semi Glossy Finish
 - ▶ Satin Finish
 - ▶ Matt Finish
- ▶ **Pure Polyester Coatings**
 - ▶ Glossy Finish
 - ▶ Semi Glossy Finish
 - ▶ Satin Finish
 - ▶ Matt Finish
- ▶ **Specialized Powder Coatings Finishes**
 - ▶ Structure Finish
 - ▶ Metallic Finish
 - ▶ Texture Finish
 - ▶ Hammer Tone Finish
 - ▶ Antique Finish
 - ▶ Clear Finish
 - ▶ Wrinkle Finish
 - ▶ Granite Finish
 - ▶ Alligator Finish



Customer Value Added Approach

We are also known for our commitment to add the value to the customers' profile by



Maintaining Quality
of Product



Delivering the
Material on Time



Competitive
Price



Real Time
Customer Support



WHY ARE WE DIFFERENT

WE ALWAYS BELIEVE IN THE INNOVATION AND CERTIFICATION IN OUR PRODUCT PROFILE SO WE DO AS

- ▶ We are **ISO 9001:2015** certified company certified by Bureau Of Indian Standard (BIS).
- ▶ We are **IATF 16949: 2016** (International Automotive Task Force) certified company certified by **Quality Management Certifications Ltd (UK)**.
- ▶ We are only one in India who have **BIS license: IS 13238** for **Epoxy Zinc Phosphate Primer**.
- ▶ We have paint film performance testing lab, equipped with latest technical facilities
 - A. Humidity chamber
 - B. Salt spray chamber
 - C. Xenon based accelerated weatherometer
 - D. Advance spectrophotometer capable to store paint formulations.
- ▶ We are equipped with latest technical research and development centre for all of manufacturing facilities.
 - A. R& D centre for Liquid Paints
 - B. R & D centre for Powder Coatings
- ▶ Our quality control system is based on real time process monitoring during manufacturing of product.



**SEVEN SEAS PAINTS
PRIVATE LIMITED**



www.7spaints.com

Our Strengths

MANAGEMENT TEAM

MR. VIJAY AGRAWAL

M. TECH (CHEMICAL
ENGG.) 1973

MRS. GITIKA AGRAWAL

BACHELOR OF ARTS
(HONOURS)

MR. RAJ KUNWAR GUPTA

MSC. CHEMISTRY (1971),
MA - ECONOMICS (1974)

MR. MB SINGH CHOWDHARY

B.TECH (CHEMICAL
ENGG.) 1971

MR. VINOD MAGO

B.TECH (CHEMICAL
ENGG.) 1971



• KNOWLEDGE • EXPERIENCE • ENTHUSIASM • DEDICATION

www.7spaints.com

UNIQUE & INNOVATIVE PRODUCTS

www.7spaints.com



We are constantly adding to our portfolio in lines with the evolving needs of customers across segments

LIST OF BIS LICENCES GRANTED TO SEVEN SEAS PAINTS

IS:2932



CM/L 2519455

ENAMEL, SYNTHETIC, EXTERIOR:
(A) UNDERCOAT (B) FINISHING

IS:12744



CM/L 8700124717

READY MIXED PAINT, AIR DRYING, RED
OXIDE - ZINC PHOSPHATE PRIMING

IS:13213



CM/L 8700028216

POLYURETHANE FULL GLOSS
ENAMEL (TWO PACK)

**TILL NOW - ONLY MANUFACTURER IN INDIA
TO HOLD BIS LICENCE**

IS:13238



CM/L 8700120515

EPOXY BASED ZINC PHOSPHATE
PRIMER (TWO PACK)

IS:14314



CM/L 8800094616

THINNER, GENERAL PURPOSE FOR
SYNTHETIC PAINTS AND VARNISHES

IS:2074



CM/L 2523446

READY MIXED PAINT, AIRDRYING,
RED OXIDE ZINC CHROME, PRIMING



QUALITY IS OUR RESPONSIBILITY

www.7spaints.com

Product catalogues

We, The Seven Seas Paints Pvt. Ltd. are specialized in manufacturing.
All types of paints and coatings.



OUR PRODUCTS RANGE IS AS BELOW



www.7spaints.com

🌀 CONVENTIONAL COATINGS

- Alkyd Primer
- Alkyd QD Primer
- Alkyd QD Finish Paints
- Alkyd QD Paint Monocoat
- GP Thinner
- QD Thinner

🌀 EPOXY COATINGS

- Epoxy Primer
- Epoxy High Build Primer
- Epoxy Floor Coating
- Epoxy Thinner

🌀 POLYURETHANE COATINGS

- Alkyd PU Primer
- Acrylic PU Primer
- PU Metallic Paint
- PU Thinner

🌀 NC COATINGS

- NC Paint
- NC Primer
- NC Thinner

🌀 THINNERS

- Cellulose Thinners
- Anti-Chill Thinners
- Acrylic Thinners
- Air Dry Thinners
- Flexo Thinners
- CR Thinners

🌀 STOVING COATINGS

- Stoving Primer
- TSA Primer
- Stoving Paints
- TSA Paints
- Fluorescent Paints
- Stoving Thinner

🌀 COIL COATINGS

🌀 MARINE PRIMER AND PAINTS

- Marine Primer
- Marine Paints
 - ▲ Bottom Paint for the Underwater Hull
 - ▲ Topside Paints for Above the Waterline

🌀 HEAT RESISTANCE PAINTS

- Multi Polymeric Paint
- High Temperature Powder Coating
- Thermal Spray and Metal Additive Coatings
- Heat Resistant Ceramic Paints

🌀 ROAD MARKING PAINTS

- Thermoplastic Road Marking
- Road Marking Paint
- Methyl Methacrylate Cold Plastic Road Marking Paint

🌀 PAINT REMOVERS

- Epoxy Remove
- Rust Remover
- PU Paint Remover

🌀 MILITARY SPECIFICATION PAINTS

🌀 POWDER COATINGS

- Epoxy Powder Coating
 - ▲ Satin Finish
 - ▲ Matt Finish
 - ▲ Dead Matt Finish
- Epoxy Polyester (Hybrid) Powder Coating
 - ▲ Glossy Finish
 - ▲ Semi Glossy Finish
 - ▲ Satin Finish
 - ▲ Matt Finish
- Pure Polyester Powder Coating
 - ▲ Glossy Finish
 - ▲ Semi Glossy Finish
 - ▲ Satin Finish
 - ▲ Matt Finish
- Specialized Finish Powder Coating
 - ▲ Structure Finish
 - ▲ Metallic Finish
 - ▲ Texture Finish
 - ▲ Hammer Tone Finish
 - ▲ Antique Finish
 - ▲ Clear Finish
 - ▲ Wrinkle Finish
 - ▲ Alligator Finish

Marine Paints & Primer



“Marine Paints” covers everything from the top to the bottom of a vessel, as well as structures in marine environments.

Specially formulated primer to fulfil marine substrate requirements. It Provides excellent corrosion protection by sealing underwater metal surfaces.

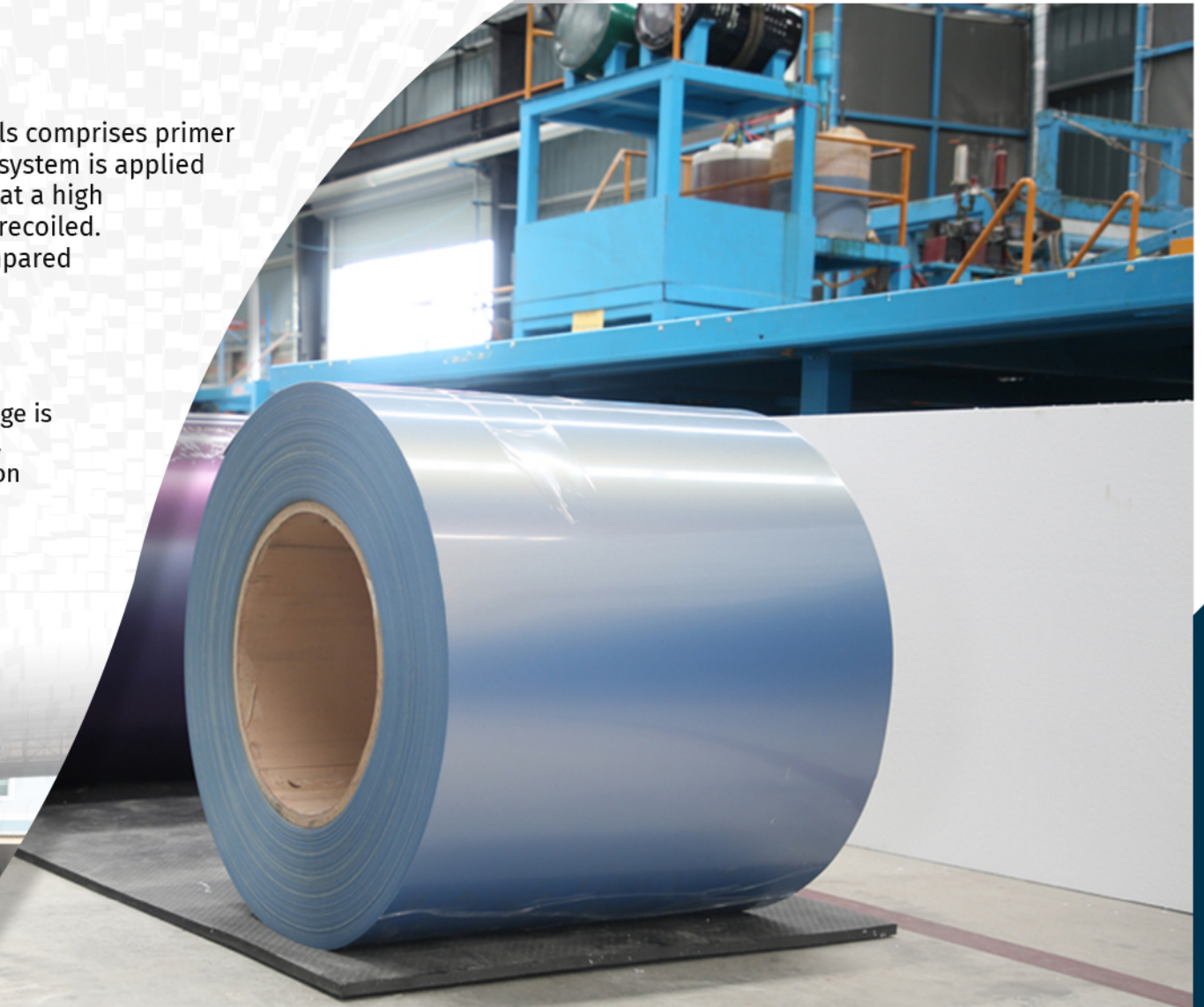


Coil Coating

Three coats paint system that applied on coils comprises primer coat, base coat and top coat. The three coat system is applied on flat metal strip which under goes in oven at a high temperature, quenched with cold water and recoiled. The coats are applied at very low DFT as compared to other paint applications.

Other benefits coil coatings are

- A) Because of application method, paint wastage is minimum as it utilises nearly 100 % of paint.
- B) Low emission of solvent hence less impact on environment.
- C) Faster application hence high productivity.



Heat Resistance Paints

Heat Resistance Paints are special and customised formulated paints. The better known as HR paints are heat resistance paint are based on silicon, modified silicon in single pack and two pack system. **A heat resistant paint (or thermal management coating) works to protect the substrate from fluctuation and extremes of temperature without losing functionality.**

The product specifications vary as the end use of the paint varies ie. Electrical and engine components, chimneys and ovens, pipework and chemical plants.

The top 5 advantages of heat resistant coatings:

1. Effective temperature range up to 700°C: Different formulations provide resistance to heat from -196°C to 1000°C
2. Allowance for higher operating temperatures: while limiting thermal exposure
3. Abrasion resistance: Suitable for harsh environments
4. Reduction in thermal fatigue: improve performance of machinery and extend part life
5. Protect from corrosion under insulation (CUI): Provides an extra layer of protection between the hot surface and insulation



SPECIAL PAINTS FOR INDIAN FORCES

PROUD TO BE PART OF INDIAN FORCES



ARMY



AIRFORCE

POWDER COATINGS

EPOXY POWDER COATINGS

Epoxy powder coating is a thermoset polymer coating that offers good chemical resistance, flexibility, and high adhesion. The epoxy powder coatings are available in Semi glossy finish, Matt finish, Dead Matt finish

EPOXY POLYESTER (HYBRID) POWDER COATINGS

Epoxy-polyester (Hybrid) are general purpose thermoset coatings that have good adhesion and mechanical properties. Although the hybrid coatings have limited exposure to sunlight, these are the widely used powder coatings. The epoxy polyester powder coatings are available in **Glossy Finish, Semi Glossy Finish, Satin Finish, Matt & Dead Matt Finish.**

PURE POLYESTER POWDER COATINGS

Pure Polyester powder coatings are special formulations to give high exterior durability and UV resistance. These coatings have excellent flow & mechanical properties. 7S powders coatings are available in wide range of colours & finishes

SPECIALIZED FINISH POWDER COATING

Structure finish | Metallic Finish | Texture Finish | Hammer Tone Finish
Antique Finish | Clear finish | Wrinkle Finish



Our Valuable Clients

WHO MAKE US PROUD

ONGC



HP



BPCL



IOCL



OIL INDIA



BHEL



NTPC



INDIAN COAST GUARD



INDIAN AIR FORCE



ITBP



INDIAN NAVY



NDA



INDIAN ARMY



BRO



RSRTC



UPSRTC



INDIAN RAILWAY



ASRTU



KSRTC



HRTCHP



GSRTC



HARYANA
ROADWAYS



MSRTC



UTC



HAL



SAIL



MAZAGON DOCK



BARC



ISRO





OEMS OF IOCL, BPCL & HPCL

We are supplying **PRIMERS / PAINTS / THINNERS / POWDER COATING MATERIAL** to almost all the cylinder and regulator manufacturers in India. Few prominent groups being Triupati Group, Kela Group, Sanghvi Group, Bhiwadi Cylinders Group, SM Group, Surya Shakti Group, NIWL Group, Saboo Group, Ravi Metal Industries, Kaliyath Group, Maharaja Ispat, Amarpali Group, etc.





SEVEN SEAS PAINTS PRIVATE LIMITED

ADDRESS : 318-319, ECOTECH EXTENSION-I, KASNA
GREATER NOIDA DISTRICT GAUTAM BUDH NAGAR
UTTAR PRADESH-201308

www.7spaints.com

Email : relation@7seaspaint.in
admin@7seaspaint.com

Phone : +91 991 147 6100
+91 836 883 0943