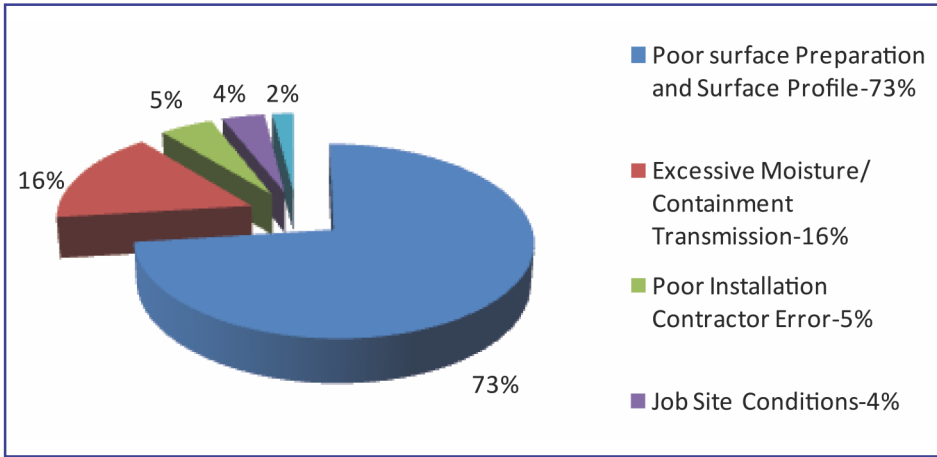


Surface Preparation



Corrosion is a big menace to the economy of the country. The loss due to corrosion has flosses have been estimated approximately of 25,000 crores rupees per year due to the impact of corrosion according to the News letter NACE, India



Succesfully Completed 25 + Third Party inspection Project In Blasting And Painting like, Bv&Tuv.



IMPROVE METAL SURFACE PREPARATION, REDUCE CORROSION LOSSES.

Blast top is Specialist in Surface preparation by abrasive blast cleaning and the application of protective coatings. Our primary focus is on the application of protective coating systems that provide excellent corrosion control at the best value.

www.blasttop.com



Contact Us:

Call : +91 9067099480

Mail : sales@blasttop.com

Web : www.blasttop.com

Address : 338, 3rd Floor, Krish Arcade, Nr. Adani Circle Ring Road, Ramol, Ahemdabad.

Blast Top is a Well Established Company Which Is Specialist in Metal Surface Preparation By Grit /Abrasive Blasting Since 2011. Our Business Cover The Application of Blasting In All Type Of M.S (Mild Steel) Material And Stainless Steel Material And Product Used In Engineering, Stainless Steel fabrication, Drugs & Pharma Machinery, Food & Dairy Machinery, automobile, Auto Truck Body, aerospace, Rubber, Power generation plant, Chemical Plant , Steel plant, textile equipments.a



Metal Surface Preparation And Finishing



Protective Coatings



Consultancy of Protective Coatings



Blasttop professional Team – Certificate of SSPC- Level 1 & 2 and NACE- Level 1. Experience :- Metal Surface Preparation and Finishing by Grit Blasting and Protective Paint Coating Since - 2008

OUR SERVICES

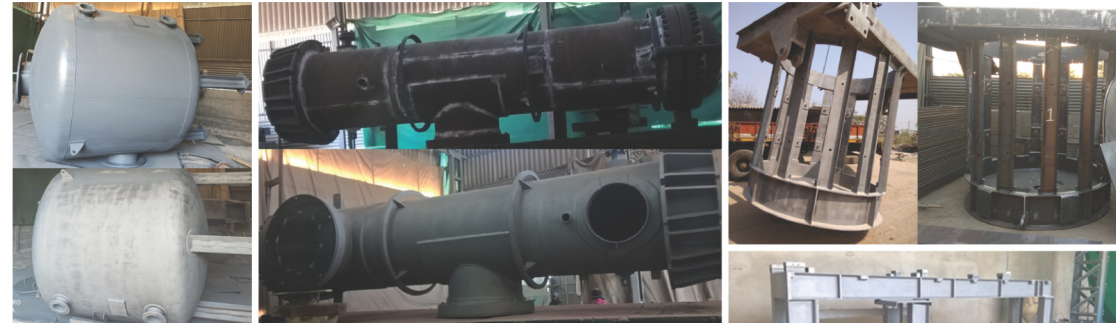
Metal Surface Preparation & Finishing:-

- Glass Bead Blasting
- Garnet Blasting
- Aluminum oxide Blasting
- C.I. Grit Blasting
- Copper Slag Blasting
- Acid Pickling & Passivation
- Sand Blasting
- Sweep Blasting

Consultancy of Protective Coatings

- Make procedure As per Standard or Client Requirement.
- Surface preparation Standard And Method.
- Machine Coating Durability Increase Guideline And Solution.
- Coating Selection As per Environment Classification.

- ➔ We provide all type Surface preparation Related solution like As Blasting Quality And Other Blasting related problem.
- ➔ We Provide All type Painting Application Related And Paint defect solution like As Mixing Ratio , Slags/Runs, Blistering, Blush, orange peel, Pinholes, Fisheyes, Wrinkling, Dry Spray, And other Etc....



PROTECTIVE COATINGS

- Inorganic Zinc Silicate Coating
- Amine Adducted Epoxy Coating
- Inorganic Zinc Phosphate Coating
- High Solids Amine Cured Epoxy Coating (Up to 500 Micron)
- Organic Zinc Rich Epoxy Coating
- Inert Polymatrix Coating
- Glass Flake Coating – 1000 Micron
- Phenolic Novolac Coating
- Glass Flake Interlining Coating Up to 1500 Micron
- Belzona Coating
- Epoxy Mio Coating
- Polysiloxane Coating – high Heat Resistance Surface
- HB Epoxy Mio Coating
- Heat Resistance Alumina Coating
- Epoxy Phenolic Coating
- Fire proof Coating
- Polyamide Cured Epoxy Coating (Primer)
- Ceramic Coating
- Acrylic Poly-urethane Coating
- Thermal Spray Coating
- Acrylic polyamine Coating
- Mastic Coating
- Internal Pipe Blasting And Protective paint Coating.
- Anti Rust preventive Coating