

Feel the power of chemistry

Home:

Established in 2001, by DR. Dipankar Sen, M.Sc, Ph.D
(CHEMISTRY), CHEMTREAT TECHNOLOGIES is a steady growing
company in Surface Finishing Chemicals manufacturing and service sectors.
With over 25 years of technical & customer support experience of its proprietor
Dr. D. Sen and it's dedicated executives, workforces, Chemtreat Technologies is proud
to provide tailored made products and services to all customers irrespective of sale volume for
betterment of quality, cost competitiveness.

Profile:

CHEMTREAT TECHNOLOGIES is established in the year of 2001 on the day of auspicious Rathajatra in Kolkata. The newly constructed facory, laboratory and R& D centre are located at S.K.INDUSTRIAL PLAZA, Sankharipota Road, Kalagachia, Thakurpukur, Kolkata 700063.

We have 12000 sq ft working space altogether with organized production facilities, Research & Development section and Quality Control laboratories.

ISO 9001: 2008 certified CRISIL Rated

Member of FOSMI



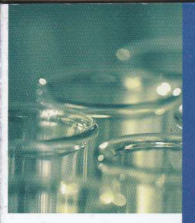
Industries Serviced:

GST: 19AMGPS9760D1ZK Banker: Union Bank Of India

Defense workshop, Railway workshop, Steel plants, Wire plants, Hot dip Galvanizing unit, Fastener unit, Sheet metal workshop, Fabrication unit, Furniture unit, Powder coating unit, Switch gear units, Automobile ancillaries, OEM sectors, Refractory industries.

Esteemed customers:

Metal & Steel Factory | Gun & Shell Factory | SAIL |
TRL REFRACTORIES | Railway Workshop |
Patton International | IFB Industries
| Schneider Electricals etc.



Business: CHEMICALS:

1.Degreasing chemicals

2. Zinc plating chemicals

3. Nickel plating chemicals

4. Chromium plating

5. Passivation chemicals

6. Phosphating chemicals

7. Aluminium surface treatment chemicals

8. Hot dip galvanizing chemicals

9. Electroplating salts

10.Miscellaneous chemicals

11.Refractories chemicals

12. Basic chemicals

13. Heat treatment chemicals



Research & Development:

R & D is our backbone of business. We at Chemtreat Technologies are able to offer most comprehensive range of specialty chemicals in electroplating & other surface finishing industries. We place great emphasis on working together with customers to develop new products, reformulating for tailor e-made products to suit customer's process. Our qualified and experience R & D team led by DR. D. SEN is constantly engaged in developing products at per international changing scenario. We care the demands of surface finishing industries like: Eco friendly & environmental safe products, High technical standards of quality cost competitive using indigenous raw materials without sacrificing quality.



Quality Control:

Chemtreat Techmologies is registered to the internationally recognized ISO 9001: 2008 Quality Standard. Stringent tests are undertaken at every level of manufacturing process to ensure best quality products based on ISO Standards specification and quidlines.



CLEANER:

: Alkaline powder cleaner for ferrous MAXCLEAN 110

: Alkaline powder electrocleaner for ferrous MAXCLEAN ECF 158 · Mild alkaline powder electrocleaner for non MAXCLEAN ECNF 169

ferrous

: Mild alkaline powder cleaner for non ferrous MAXCLEAN NF 116

· Acidic derusting for ferrous MAXCLEAN DRF 160

· Acidic activator before phosphating MAXCLEAN AC 166

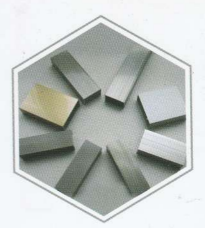
 Neutral water based cleaner MAXCLEAN W

 Neutral emulsion cleaner MAXCLEAN EMC

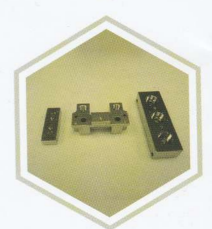
· Liquid aluminium cleaner cum etchant MAXCLEAN AL 143L · Powder mild alkaline cleaner for aluminium MAXCLEAN AL 145P

MAXCLEAN SURPIC 786: Inhibited liquid surface derusting cum cleaner

for ferrous







ACID ZINC PLATING PROCESS:

Superior Acid zinc brightener MAXBRITE CLZ 85R MAXBRITE CLZ 85M Superior Acid zinc additive

Water based acid zinc brightener MAXBRITE CLZ 38R Water based acid zinc additive MAXBRITE CLZ 38M High chloride zinc metal solution MAXBRITE CLZ 85A

Boric content chloride salt MAXBRITE CLZ 85B MAXBRITE CLZ 38A Regular chloride zinc salt

MAXBRITE CLZ 38B

Regular boric free chloride salt

PASSIVATION CHEMICALS:

MAXPAS BL 114 MAXPAS YL 182 MAXPAS GR 168 MAXPAS TB 14 MAXPAS TY 17 MAXPAS EXTRA BLUE MAXPAS WTC MAXPAS TBK 150

MAXPAS 804 GL MAXPAS 142 AL MAXPAS 159AL

MAXPAS 150 AL

Blue passivation chemical Yellow passivation chemical Olive passivation chemical Triblue passivation chemical Trivellow passivation chemical Wxtra blue chemicals for zinc plating Water based top coat for zinc coating Ttivalent black passivation for zinc Chromate conversing chemicals for hot dip galavanising

Yellow dip chemical for alluminium parts Clear chromate coating for alluminium Green Chrome Phosphating chemical for

alluminium



ALKALINE ZINC PLATING:

Alkaline zinc salt & metal make up ALKA ZINC SALT

Alkaline zinc brightener ALKA ZINC A BRIGHTENER Alkaline zinc booster ALKA ZINC B BOOSTER Alkaline zinc conditioner ALKA ZINC D CONDITIONER

Alkaline zinc fumes suppressor ALKA ZINC FS

: Alkaline zinc purifier

PHOSPHATING:

ALKA ZINC PURIFIER

: room temperature prepaint zinc phosphate MAXPHOS RT

coating

: high temperature prepaint zinc phosphate MAXPHOS 120

: heavy duty rust protecting zinc phosphate MAXPHOS 172

coating

: room temperature prepaint iron phosphate MAXPHOS 131

coating

MAXPHOS TONNER 50: zinc phosphate bath tonner

: zinc phosphate sealer MAXPHOS SEAL 50

CHROME PLATING:

MAXCHROME SRHS : decorative chrome plating on bright nickel

MAXCHROME HARD CHROME: hard chrome plating salt with activator for

hardness

ARRESTER -L : liquid chrome mist suppressing for chrome

ARRESTER -P : powder chrome mist suppressing for chrome

platina

CHROME FREE : chrome effluent reducer













ALUMINIUM ANODISING:

ALUBRITE : Aluminium brightening chemical

ANOSEAL : Cold sealing chemical afetr anodising

ANODAL STABILIZER : Electrocolouring bath stabilizer of anodising

process

ANODAL SALT : Electrocolouring salt of anodising process

MAXFLUX L 160 L : Highly efficient liquid metal flux for Hot dip G.I process

MAXPASS 184 GL : Chrome passivation after Hot dip G.I. INHIBITOR 98 : Acid inhibitor cum mist suppressor

MAXPASS TC 185 : Trivalent chrome passivation after Hot dip G.I.

MAP 147 : Mono aluminium phosphate binder for refractory

SALTS

MAXBRASS SALT : BRASS PLATING

SALT.

MAXCOPPER SALT : CYANIDE BASED

COPPER SALT .

ROCHOCOPPER

SALT : HIGH SPEED

ROCHELLE COPPER

SALT.

MAX ZINC SALT : CYANIDE ZINC

PLATING SALT .

BASIC CHEMICALS

STANNOUS SULFATE
SODIUM STANNATE
COPPER SULFATE
NICKEL SULFATE
NICKEL CHLORIDE
NICKEL CARBONATE
ZINC SULPHATE
ZINC CHLORIDE

ZINC OXIDE POTASSIUM CHLORIDE ZINC PHOSPHATE

HOME HYGENE

DISINFACTANT CLEANER
POWDER DETERGENT
NEUTRAL LIQUID CLEANER
CAR WASH CLEANER
FLOOR CLEANER
HAND WASH
BOTTLE CLEANER
POWDER DETERGENT
AUTO. DISHWASHER



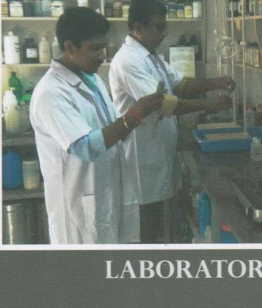
CSR: Corporate social Responsibility:

Chemtreat family is continuously supporting needy and financially challenged house wives and girls by providing free JUTE BAG manufacturing training camps in rural areas through its welfare centre RODDUR!



RODDUR welfare centre: a Warm Jouch to Life

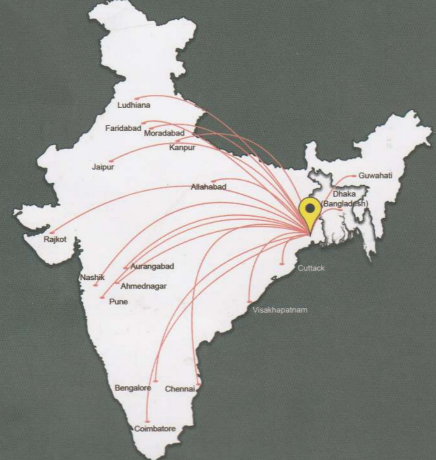
RODDUR with support of Chemtreat family, organizes camps for providing winter gaments and nutritious foods to street children support to victims of different natural calamities.





FACTORY

LABORATORY



CHEMTREAT TECHNOLOGIES

- S.K. Industrial plaza , Shankharipota main road, kalagachia, Hanspukur, Kolkata-700063, West Bengal, India
- 8444022339
- G +91 9831290828
- info.chemtreat@gmail.com
- www.chemtreat.co.in