CHEMTREAT TECHNOLOGIES Feel the power of chemistry

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ISO 9001: 2015 CERTIFIED COMPANY

Established in 2001 by Dr. Dipankar Sen, Chemtreat Technologies is one of the leading manufacturer, exporter and supplier of Electroplating Chemicals, Powder Coating Chemicals, Galvanizing Chemicals, Anodizing Chemicals, Refractory Chemicals which in turn are used in our day to day life. Chemtreat Technologies thrive to manufacture eco green products thereby reducing the pollution and making of clean and green environment. The company has over three decades of experience in this industry and is managed by dynamic young professionals, with zeal and commitment to customer satisfaction and a pragmatic approach to marketing. The company has intimate relations with all their business principals and have carved a niche for themselves by practicing business with sound ethics and prudence.

Our Product & Services
CLEANER
ZINC PLATING
NICKEL PLATING
CHROMIUM PLATING
PASSIVATION CHEMICALS
PHOSPHATING CHEMICALS
ALLUMINUM SURFACE TREATMENT
HOT DIP GALVANISING
REFRACTORIES UNIT
HOSPITALS & HOTEL & BAKERY
SALTS
MISCELLANEOUS CHEMICAL
BASIC CHEMICALS

Services to the Industries

Steel Plants; Wire Plants; Sheet Metal Works; Hot dip Galvanising Unit; Fastener Unit; Railway Workshop; Defence Workshop; Fabrication Unit; Furniture Unit; Powder coating Unit; Switch gear Units; Refractories Industries etc.

ZINC PLATING CHEMICALS

MAXBRITE R : MULTIPURPOSE BRIGHTENER FOR ACID ZINC PLATING PROCESS.

MAXBRITE M : MULTIPURPOSE MAINTANANCE ADDITIVE FOR ACID ZINC

PROCESS.

MAXBRITE B: ACID ZINC SALT.

MAXBRITE A: PURIFIED ZINC PLATING BATH PURIFIER

POURER AZ : ACID ZINC PLATING BATH PURIFIER

MAXBRITE CZ5: SUPERIOR CYANIDE ZINC PLATING BRIGHTNER

<u>PURER CZ</u>: CYANIDE ZINC PLATING BATH PURIFIER.

MAXBRITE CZ SALT: CYANIDE ZINC PLATING SALT

MAXBRITE 85R: SUPERIOR ACID ZINC BRIHTENER.

MAXBRITE 82M: SUPERIOR ACID ZINC ADDITIVE.

MAXBRITE 85 A: SUPERIOR ACID ZINC PLATING LIQUID SALT.

MAXBRITE 85 B : SUPERIOR ACID ZINC PLATING SALT

GLOSSY XR : ECONOMIC ACID ZINC BRIGHTENER.

GLOSSY XM : ECONOMIC ACID ZINC ADDITIVE.

MAXBRITE 505 : SULFATE ZINC PLATING PROCESS.

MAXBRITE 200 : ALKALINE ZINC PLATING PROCESS.

MAXBRITE 2012 : BORIC FREE CHLORIDE ZINC PROCESS.





NICKEL PLATING

MAXBRITE 73 : NICKEL BRIGHTENER FOR HIGH GLOSS & LEVELING.

<u>MAXBRITE 32</u>: NICKEL ADDITIVE FOR WIDE COVERAGE, STRESS REDUCTIO LEVELING.

MAXBRITE 99: NICKEL BRIGHTENER FOR ORNAMENT PLATING.

MAXBRITE BN: BRIGHT NICKEL PLATING SALT.

MAXBRITE DN: DULL NICKEL PLATING SALT.

MAXLEVEL 42 : HIGH LEVELER FOR BRIGHT NICKEL PLATING.

NIPURAX 99 : NICKEL BATH PURIFIER

ANTIPIT 99: ANTIPITTING AGENT FOR BRIGHT NICKEL PLATING.

NISTRIP NC: NON CYANIDE NICKEL STRIPPER.

NISTRIP CN: CYANIDE BASED NICKEL STRIPPER.

NISTRIP LS: TWO PACK NICKEL STRIPPER FOR NON-FERROUS ITEMS.



CHROMIUM PLATING

MAXCHROME 92: HARD CHRIMIUM SALT FOR WIDE COVERAGE &

HARDNESS.

MAXCHROME DC: SELF REGULATING DECORATIVE CHROME SALT.

MAXCHROME HC: LIQUID READYMADE CATALYSED HARD CHROME

PLATING CHEMICAL.

MAXC.C.S. : CHROME CONDUCTING SALT.



PASSIVATION CHEMICALS

MAXPAS BL 114 : BLUE PASSIVATION CHEMICAL FOR ZINC & CADMIUM

PLATING.

MAXPAS BL 173: BRIGHT BLUE DIP ZINC DIE CASTING.

MAXPAS YL 182: YELOW GOLDEN DIP FOR ZINC - CADMIUM PLATING.

MAXPAS GR 168: GREEN-OLIVE DIP FOR ZINC-CADMIUM PLATING.

MAXPAS BK 92: BLACK DIP CHEMICAL FOR ZINC PLATING.

MAXPAS 804 GL: CHROMATE CONVERSING CHEMICAL FOR HOT DIP

GALVANIZING.

MAXPAS 805 GL: TRIVALENT CHROME BASED PASSIVATION CHEMICAL FOR

GALVANISING UNIT.

MAXPAS 806 GL: NON CHROME POLYMER BASED SEALING CHEMICAL FOR

GALVANISING UNIT.

ALLIMIUM PASSIVATION

MAXPAS 142 AL: YELLOW DIP CHEMICAL FOR

ALUMINIUM PARTS.

MAXPAS 159 AL: CLEAR CHROMATE COATING CHEMICAL

FOR ALUMINIUM.

MAXPAS 150 AL : GREEN CHROME—PHOSPHATING

CHEMICAL FOR ALUMINIUM. __

MAXPAS 200 AL : NON CHROME PASSIVATION FOR

ALUMINIUM.

MAXPAS 210 AL: TRIVALENT CHROMATE PASSIVATION

FOR ALUMINIUM.





SALTS

MAXBRASS SALT: BRASS PLATING SALT.

MAXCOPPER SALT: CYANIDE BASED COPPER SALT.

<u>ROCHOCOPPER SALT</u>: HIGH SPEED ROCHELLE COPPER SALT.

MAX ZINC SALT: CYANIDE ZINC PLATING SALT.

GALVANISING CHEMICALS

MAXFLUX - P : POWDER PREFLUXING CHEMICAL.

MAXFLUX - L : LIQUID FLUXING CHEMICAL .

MAXFLUX - T: TOP FLUX/ COVER FLUX CHEMICAL.

MAXFLUIX - A : LIQUID ADDITIVE CHEMICAL FOR PREFLUXING LINE.

<u>MAXPAS - 804GL</u>: CHROME - BASED PASSIVATION CHEMICAL.

MAXCLEAN: FUME—MIST SUPRRESSOR IN PICKLING TANK.

PICKLER: ACID INHIBITING CHEMICAL.

MAXPAS 805 GL: TRIVALENT CHROME BASED PASSIVATION CHEMICAL

FOR GALVANISING UNIT ._

MAXPAS 806 GL :NON CHROME POLYMER BASED SEALING CHEMICAL FOR GALVANISING UNIT .

BASIC CHEMICALS

STANNOUS SULFATE NICKEL CHLORIDE ZINC OXIDE

SODIUM STANNATE NICKEL CARBONATE POTASSIUM CHLORIDE

COPPER SULFATE ZINC SULFATE ZINC PHOSPHATE

NICKEL SULFATE ZINC CHLORIDE

DEGREASING CHEMICALS

MAXCLEAN 110 : SUPER SOAK CLEANER FOR FERROUS ITEMS .

MAXCLEAN 158: SUPER ELECTRO CLEANER FOR FERROUS ITEMS.

MAXCLEAN 169: SUPER ANODIC CATHODIC ELECTRO CLEANER FOR NON -

FERROUS ITEMS.

MAXCLEAN 116: SUPER SOAK CLEANER FOR NON-FERROUS ITEMS.

MAXCLEAN 150 : SUPER SPRAY CLEANER FOR GALVANISING LINE .

MAXCLEAN 155: HIGH LIFE SPRAY CLEANER FOR GALVANISING.

MAXCLEAN 935L: ALKALINE DERUSTER CUM CLEANER FOR POLETHENE

FIBRE YARN INDUSTRIES.

MAXCLEAN 160 : SUPER DERUSTER FOR MILD STEEL COMPONENTS.

MAXCLEAN 166: MULTIPURPOSE ACTIVATOR -CUM DERUSTER PRIOR TO

PHOSPHATING.

MAXCLEAN 100RT: ROOM TEMPERATURE ALKALINE CLEANER.

MAXCLEAN: NEUTRAL MULTI PURPOSE LIQUID CLEANER

MAXCLEAN M: LIQUID CONCENTRATED CLEANER.

<u>MAXCLEAN 150SD</u>: SCALE REMOVING CHEMICAL.

MAXCLEAN 135: ACIDIC CLEANER FOR FERROUS / ALUMINIUM PARTS.

MAXCLEAN 550: FLOOR CLEANER.

MAXCLEAN 400: ECONOMIC ALKALINE CLEANER.

MAXCLEAN EL: SOLVENT CLEANER FOR FERROUS / NON FERROUS PARTS.

<u>MAXCLEAN 10S</u>: ORGANIC NON CORROSIVE LIQUID CLEANER.

MAXCLEAN 235AL: MILD ALKALINE CLEANER FOR ALUMINIUM.

MAXCLEAN 145: CLEANER FOR ALUMINIUM & ZAMAC COMPONENTS.

MAXCLEAN 140 : ETCHENT FOR ALUMNIUM.

MAXCLEAN C - 6 : HALOGEN FREE SOLVENT CLEANER FOR REPLACEMENT OF CTC / TCE .

PHOSPHATING CHEMICALS

<u>MAXPHOS RT</u>: ROOM TEMPERATURE ZINC PHOSPHATING CHEMICAL FOR MILD STEEL - COLD PROCESS.

<u>MAXPHOS 120</u>: PREPAINT ZINC PHOSPHATING CHEMICAL FOR M.S. - HOT PROCESS.

MAXPHOS 130 : HEAVY DUTY ZINC PHOSPHATING CHEMICAL FOR M.S. / HEAT TREATED PARTS .

MAXPHOS 172: CHEMICAL FOR M.S.HEAT TREATED PARTS FASTENERS ETC.

<u>MAXPHOS 131</u>: THREE - IN - ONE TYPE SUPERIOR IRON PHOSPHATING CHEMICAL FOR PREPAINT.

<u>MAXPHOS 140</u>: MANGANESE PHOSPHATING CHEMICAL FOR M.S.GEAR, SPRING ECT.

<u>MAXPHOS 112</u>: SPRAY MULTICATION ZINC PHOSPHATING AS PREPAINT.

MAXPHOS 137 : DIP TYPE MULTICATION ZINC PHOSPHATING AS PREPAINT

MAXPHOS 123: IRON PHOSPHATING CHEMICAL FOR SPRAY APPLICATION

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MAXPHOS 170: BLACKENING CHEMICAL PRIOR TO HEAVY ZINC

PHOSPHATING.

MAXPHOS SEAL: SEALING CHEMICAL AFTER PHOSPHATING PROCESS.

MAXPHOS ACE: ACCLERATOR CHEMICAL FOR PHOSPHATING PROCESS.

MAXPHOS WIRE: WIRE DRAWING PHOSPHATING CHEMICAL.

MAXPHOS LUB: LUBRICATING CHEMICAL FOR WIRE / TUBE DRAWING

PROCESS.

MAXPHOS TUBE: TUBE CRAWING PHOSPHATING CHEMICAL

ALUMINIUM SURFACE TREATMENT

MAXCLEAN 235AL: SUPERIOR CLEANER FOR ALUMINIUM.

MAXCLEAN 145: NON CAUSTIC MILD ALKALINE CLEANER FOR ALUMINUM

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MAXCLEAN 140: HIGH LIFE ETCHING CHEMICAL FOR ANODISING.

MAXCLEAN : SOLVENT BASED LIQUID CLEANER FOR ALUMINIUM .

MAXCLEAN EL: SOLVENT BASED LIQLUID NEUTRAL CLEANER FOR

ALUMINIUM

ETCH ADDITIVE: ADDITIVE FOR CAUSTIC BASED ETCHING SOLUTION

ANOSEAL : COLD SEALING CHEMICAL FOR ANODISING

ANOSEAL -LT: LOW TEMPERATURE SEALING CHEMICAL

ANOSEAL -HT: HIGH TEMPERATURE SEALING CHEMICAL

ANODISING ADDITIVE: ANODISING BATH ADDITIVE

MAXCLEAN 40 AD: ETCHING BATH ADDITIVE

MAXPAS 143 AL : LIQUID ALUMINIUM PASSIVATION CHEMICAL

MAXPAS 142 AL: POWDER ALUMINIUM PASSIVATION CHEMICAL

MAXCLEAN 143: LIQUID ALUMINIUM CLEANER CUM ETCHANT

ALULBRITE: ALUMINIUM BRIGHTNING CHEMICAL FOR ALUMINIUM

ALUBRITE EL : ELECTROLYTIC BRIGHTNING CHEMICAL FOR ALUMINIUM

ANODAL STABILIZETR : STABILISER FOR ELECTRO COLOUR ANODISING OF

ALUMINIUM

ANODAL 50E : ELECTROCOLOING CHEMICAL FOR ANODISING





HOME HYGENE

DISINFACTANT CLEANER POWDER DETERGENT BOTTLE CLEANER

NEUTRAL LIQUID CLEANER CAR WASH CLEANER POWDER DETERGENT

FLOOR CLEANER HAND WASH AUTO DISHWASHER

QUALITY

CHEMTREAT TECHNOLOGIES IS REGISTERED TO THE INTERNATIONALLY RECOGNIZED ISO 9001:2008 QUALITY STANDARD, AN ASSURANCE THAT ALL OUR PLANTS MAINTAIN CONSISTENTLY HIGH STANDARDS. CHEMTREAT TECHNOLOGIES COMMITTED TO PROVIDING ITS CUSTOMERS WITH SUPERIOR QUALITY PRODUCTS AND HAS IMPLEMENTED RIGOROUS QUALITY SYSTEM TO ASSURE THIS. WE PLACE STRONG EMPHASIS ON QUALITY PARAMETERS SUGGESTED BY OUR ESTEEMED CLIENTÈLE AND WORK TOWARDS INCORPORATING SUPERIOR QUALITY INTO OUR PRODUCTS AND PROCESSES



BEING A QUALITY DRIVEN COMPANY, WE MAINTAIN IMPECCABLE STANDARDS OF QUALITY WHICH HAS NOW BECOME OUR TRADE MARK AND HAVE EARNED US ACCOLADES FROM OUR CLIENTS. OUR COMPANY HAS STRONG ASSOCIATIONS WITH MANY RENOWNED COMPANIES KNOWN FOR THEIR QUALITY PRODUCTS. WE ENSURE THAT ALL THE PRODUCTS PASS THROUGH STRINGENT QUALITY CHECKS AND COMPLY WITH ALL NECESSARY CERTIFICATION AS PER INDUSTRY STANDARDS. OUR TEAM OF EXPERTS MAINTAINS A STRICT VIGIL ON THE QUALITY OF THE PRODUCTS. FURTHER OUR STATE OF THE ART INFRASTRUCTURE FOR STORAGE AND TRANSPORTATION ENSURES THAT THE CLIENT IS DELIVERED WHAT THEY EXPECT FROM A REPUTED HOUSE AS OURS.

