



Water | Air | Environment

ADVANCE WATER & WASTE WATER TREATMENT PLANTS & CHEMICALS



SERVICE. QUALITY. INNOVATION

WATER & AIR MANAGEMENT SYSTEM

- Water Treatment Plants
- Waste Water Treatment Plants
- Water Treatment Chemicals
- Components & Consumables
- Annual Maintenance and O&M
- Upgradation & New Installations
- Air Pollution Control Equipments

SAGAR TECHNOCHEM

Jaipur • Indore • Neemrana • Delhi • Haryana

BRIEF INTRODUCTION



Water | Air | Environment

Sagar Technochem established in the year 2003 in Jaipur. This company has been scaling new heights of success ever since then, under the competent guidance of the Founder, Mr. Narsingh Saxena. We are backed by a team of more than 50 hardworking employees.

Sagar is committed to help create a sustainable future for our Water & Air needs. With this vision we provide products and services to minimize impact on our environment, prevent its future loss and enable its restoration. Since its foundation in 2003, Sagar has developed and marketed a wide range of products of various water & air needs. Today the product lines include wide range of water and waste water treatment plants, water treatment chemicals & Air Pollution Control Equipments.



WATER TREATMENT CHEMICALS

Sagar is a leading ISO 9001:2015 certified manufacturer and supplier of specialty chemicals having marketing outlets in Rajasthan, Madhya Pradesh, Delhi, Gujarat & Haryana. These chemicals are cost effective and appreciated by clients. We have our own inhouse production of water treatment chemicals and various speciality formulations for various industrial applications.

- Boiler Water Treatment Chemicals
- Cooling Water Treatment Chemicals
- Biocides
- Poly Electrolyte
- Fuel Additives
- Membrane Treatment & Cleaning Chemical
- Dispersing Polymers
- Phosphates
- Ion Exchange Resin



WATER TREATMENT PLANTS



WATER SOFTENER



DEMINERALIZER



FILTER

WASTE WATER TREATMENT PLANTS



Water | Air | Environment

We offer decentralized state of the art package sewage treatment system with below processes.

- Activated Sludge Process • FAB (Fluidized Aerobic Reactor) Technology
- MBBR (Moving Bio Bed Reactor) Technology • SBR



PACKAGED SEWAGE TREATMENT PLANT



EFFLUENT TREATMENT PLANT



ZERO LIQUID DISCHARGE



ULTRA FILTER



MIST EVAPORATE



MBR-STP

SPARE & CONSUMABLES



Cartridge Filter



Dosing Pump



Filter Housing



Filter press



Membranes



MPV



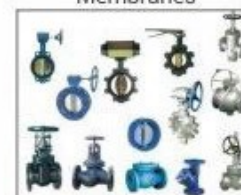
Resin



Pumps



Rotameters



Valves

SERVICES

Preventive to Troubleshooting We provides a comprehensive menu of Value-Added services to optimize the client's maintenance program, and ensure optimal plant life cycle managed and performance. Our technically skilled workforce works closely with each client to understand their unique requirement and develops a customer-made audit and maintenance program, for regular preventive maintenance of the plant as well as support to emergency situations.

- Plant Health Checkup
- Operation & Maintenance Contracts
- Annual Maintenance Contracts
- Operator Training
- Upgradation & Maintenance of Existing Plants
- Chemicals application, monitoring and trending



OUR ESTEEMED CUSTOMERS



Government Opium
& Alkaloid Factories



North Western Railway
Serving customers with a smile



West Central Railway



Jaipur Metro
Jaipur Metro Rail Corporation



दिल्ली मेट्रो रेल कॉर्पोरेशन लिमिटेड
Delhi Metro Rail Corporation Limited



पश्चिम रेलवे
Western Railway



KALPA-TARU®
POWER TRANSMISSION LIMITED



TOYOTA



Clay Craft
(INDIA) PVT. LTD.



दैनिक भास्कर



RSWM Limited



GREENTECH



MAYUR UNIQUOTERS LTD
Manufacturers of Artificial Leather-PVC Vinyl



Hindustan Coca-Cola
Beverages Pvt. Ltd.



..... and many more



Water | Air | Environment

Sagar Technochem

Corporate Office

H1/26-B, RIICO Industrial Area, Mansarover, Jaipur-302020 (Rajasthan)

Works

H-1-61, RIICO Industrial Area,
Mansarover,
Jaipur-302020(Rajasthan)

Works

A-93, Udyog Vihar
Road No. 17, VKI Area
Jaipur-302013 (Rajasthan)

CONTACTS :

Ph.: 0141-2976283, Mob. ; 94140-73050, 98290-78629

E-mail :sagar.chemicals@rediffmail.com, info.sagarchemicals@gmail.com

VISIT US :

www.sagartechnochem.com