

Industry Presence - application sector

JAL has successfully designed, engineered and commissioned continuous Evaporation Plants, Distillation Columns, Solvent Recovery Plants, Desalination Plants, R.O Plant, etc. i.e. Process Equipments and Effluent Treatment Plants including Drying Systems and Potable Water plants, for various applications.

The Company has vast experience in handling following Industrial Effluents which are of Hazardous nature, having high TDS, & CODs' or combination of all.

- **Chemical effluents, Textile and Dye House effluents, Dyes and Intermediates effluent**
- **Effluents from Pharmaceuticals and Bulk Drug production and Waste wash waters**
- **Contaminated Glycerin / Salt solution in Edible Oil refining**
- **Reject waters from R.O. plants**
- **Effluent water from Pesticides and Agro chemical industries, etc.**

The Company offers product and services to industry ranging from Petrochemicals & Refineries to Food Industry & Fine Chemicals to Pharmaceuticals and Pesticides to Potable Water plants while providing solutions containing inorganic salts such as Sodium Sulphate, Sodium Chloride, Potassium Sulphate, Zinc Sulphate, Magnesium Sulphate, Anhydride Salts, Copper Chloride in addition to Organics, Oils, Greases, etc.

JAL invite inquiries from customers falling in above industry list and more.