

**Engineering Solution** 

## ABOUT US

We are backed by state-of-the-art engineering which is spread over an extensive area. We are fully equipped with all the latest machinery and cutting edge technology that helps us to achieve a substantial production capacity. With the assistance of our sophisticated infrastructure, we are able to engineering and export a precisely complete Detergent Plant Machinery solution for application in various industrial sectors. To be able to design machines as per the requirements of our clients and as well as conforming to international quality specifications, We have facilities for Casting, Turning, Boring, Grinding, Gear Shaper for Teeth Cutting, welding and Painting. Also, our in-house design unit is equipped with the latest versions of Solid works, CAD/CAM software. Owing to all these modern and upgraded infrastructure facilities for soap and detergent plants, we have been able to timely serve our clients with high performance solutions. Our engineers and craftsmen undergo various industrial trainings that help them to be updated in knowledge about the latest advancements.

## OUR SERVICES

We are **professional leading solutions provider**. Ever since then, we have stayed true to our vision and have been supplying a huge amount of Plant Solutions of international quality standards. Our comprehensive product range includes:

Soap Crutcher, Soap Holding Tank (Feed Tank), Soap Flaker, Belt Conveyor, Screw Conveyor, Triple Roll Mill, Duplex Twin Worm Vacuum Plodder, Twin Worm Singlex Plodder, Rotary Bar Cutter, Cake Cutting & Stamping Machine, Sigma Mixer, Ribbon Blender, Cage Mill, etc. Our machines can easily withstand wear and tear and are highly durable. We are one of the leading Detergent Plant Engineering Solutions.



# <sup>4</sup> RESEARCH & DEVELOPMENT



We are one of the most prominent organizations engaged in the engineering solutions of Laundry Soap and **Detergent Plant**. To keep abreast with the latest industry standards, technology and client demands, we have established an advanced Research and Development department in our organization. Our teams of expert researchers carry out market surveys and make analysis to incorporate the necessary data in the development process. Endorsed with liberal budgetary allocation, our R & D program incorporates latest technology to meet the varied requirements of our global customers.

Our organization has employed a team of diligent professionals who have in-depth process knowledge and experience in this domain. With the assistance of our talented experts, we are able to provide engineering a superior range of Plant Solutions. Our skilled technicians and engineers are proficient in designing and manufacturing a precisely engineered product range. Further, our stringent quality controllers conduct various tests during the entire manufacture stage to offer flawless quality products to our global clientele. Owing to the dedicated efforts of our team members who work perfectly in coordination with each other, we have been able to achieve our organizational targets maintaining optimum client satisfaction.

#### Our team comprises:



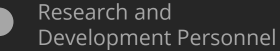
Technicians

Mechanical and Electrical Engineers

Procurement agents

Quality Controllers

**Skilled Workmen** 



OUR TEANS

## WHY US



We have been appreciated by our clients for the quality of Solutions offered to them and also due to the cost effectiveness. Also, we have become the foremost choice of clients owing to the following features:



**Qualified Engineers and Technicians** 



Modern Infrastructure and Latest Hi-Tech Machinery





Engineering Designs and Manufacturing Excellence



Quality Assured Product Range