

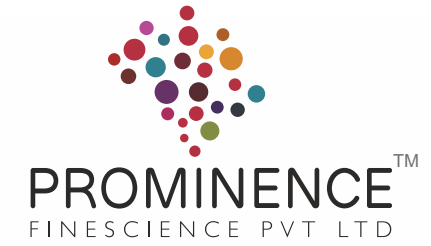
REGD. OFFICE:  
G. NO. 201, D/3, Plot no. 10,  
Chitranagri road, Gokul Shirgaon,  
Kolhapur-416234.  
+91 8530135252

CORRESPONDENCE ADDR.  
Shree Shramkunj 1182/143 'E' ward  
Rajarampuri 2 lane Takala,  
Kolhapur-416008  
+91 8087078793

E-MAIL US  
corporate@prominence.asia  
FOR SUPPORT  
support@prominence.asia

LET'S TALK  
+91 9922333999

www.prominence.asia



Manufacturing of Enzymes, Process chemicals, Water treatment chemicals & Supplier of East, Jaggery etc.

## PROMINENCE FINESCENCE PVT LTD

### Has a history of over 18 years of success in the competitive channel of Chemical & Enzyme Industry.

We would like to introduce Our Company Prominence Finescience Pvt. Ltd. Our main object is Manufacturing of Enzymes, process Chemical and Water treatment Chemical. Also we are deal with dry Yeast and Kolhapuri Jaggery. Our quality products is helping our customer to improve their plant efficiency, product quality & product volume etc. We have been an established and popular company with an excellent track record for the best customer satisfaction.

We have never compromised on the quality and the service provided to the customer. We have an excellent staff who will guide you with their best ideas by keeping in constant touch with your company and informing about our product.

Our all enzyme and chemical products are manufactured as per quality standards 9001:2015. Our Company is ISO certified from TUV..



#### MISSION

To ensure complete customer satisfaction in terms of quality, reliability and service for innovative and environment friendly chemical and enzyme solutions.

#### VISION

Thrust for growth and optimum reach to customers is an integral part of our future goals. Continuous emphasis is made to develop products that are eco-friendly and biodegradable. Plans are on for the backward integration which will benefit our customers in terms of value and response time. With these lofty ambitions, our prime focus is ultimately to achieve the customer satisfaction with cordial and mutually beneficial relationship. Company is dealing with other business like supply of DryYeast and Kolhapuri Jaggery.

With sales, production and service footprint across the India, we serve our market with sustained focus on customer satisfaction technological innovation and dedicated services. Our capability to deliver Comprehensive solution with complete technical support makes us partner to depend on.

**Products are  
manufactured as per  
quality standards ISO  
9001:2015**

We take great pleasure in introducing ourselves as one of the leading manufacturers of wide range enzymes as well as chemicals required for required for Distillery's, Boilers, Water Softening / D. M. Plants, sugar process & Boiler House equipment's, Recirculatory cooling water systems, Effluent water treatment plants, Jaggary plant etc. also we are supplier of dry-Yeast, Kolhapuri jaggary etc.

Our all products are manufactured as per quality standards of ISO 9001:2015 & US-FDA quality standards. Our all products are developed after research and development & it is also practically tested.

The company believes that safety is integral to efficient business management and has benchmarked its processes to the highest safety standards.

Company is also committed to protection of environment and ecology in strict compliance with regulatory requirements at all times. The company also focuses on development of the Eco-system and improvement of greenery around its manufacturing site.

## Industries Serve



QUALITY IS A STRENGTH...  
Every quality product is a reflection of the  
company who does it.

# Sugar Process Chemical

We offer the speciality chemicals for the Sugar industry for process, utility and other applications. Apart from Sugar processing application we have pioneered speciality additives for Raw Sugar & Refined Sugar processes.

## MILL SANITATION

### FEATURES:

Mill Sanitation is a process to clean the mill section from unwanted micro organism growth which causes sugar loss due to inversion. The effect of micro organism can be minimized by using specially designed sanitation chemicals i.e.is-

- ▶ **Bio Pro - QH**  
**Quaternary Based**
- ▶ **Bio Pro - DH**  
**Di-Thio Carbamate Based**

## COLOUR PRECIPITANT

### FEATURES:

Suspended and colloidal particles present in syrup/Rement are removed during phostlotation process where Colour Precipitant Aid play a major role to remove it resulting better clarification.

Colour Precipitant Used as decolorizing agent to improve the ICUMSA of syrup and melt which in turn helps in production of good quality sugar, removes organic and inorganic colouring matters like lignins, pectin and others from syrup.

- ▶ **Preci pro - SH**
- ▶ **Colour Precipitant**

## ANTISCALENT

### FEATURES:

Evaporator section is heart of sugar process and directly related to efficiency of the process. Clear juice contains high percent of scaling tendency cation and anion. This forms hard scale inside the calendria tubes and hinders the heat transfer. Anti Pro - 123 prevents hard scale formation, improves heat transfer and extends the uninterrupted working operation of Evaporator system.

- ▶ **Anti Pro - SH**
- ▶ **ANTISCALENT**



## Boiler Water Treatment

Boiler is a steam generation unit. Steam is used in various operations like heating, power generation etc., All three states of water are harmful to metal surface and cause loss to the company. We will give preventive measures to minimize the problems through proper treatment with different chemistries as listed here under:-



### OXYGEN SCAVENGER

Our product is used for remove dissolved oxygen from the boiler feed water and boilers

▶ **Oxypro - BH**

### ALKALINITY BUILDER

Our Product is used for increase alkalinity and ph of boiler water

▶ **Amipro - BH**

### SCALE PREVENTION

Our product is for prevent deposits and corrosion in boiler system

▶ **Antipro - BH**

## Cooling Water Treatment

Cooling tower are special type of heat exchanger that allows water and air to come in contact with each other to lowering the temprature of the hot water. During this process, small volume of water evaporate, lowring the temperature of the water that being circulated throughout the cooling tower.



### CORROSION INHIBITOR

Our product is used for reduce the corrosion rate of metal

▶ **Precipro - CH**

### BIOCIDE

Used for reduce deposits to control growth of algae, Fungi and bacteria and completely removed from water

▶ **Bio pro - CH**

### SCALE PREVENTION

Our product is used for scale prevention.

▶ **Scale pro - CH**

## Effluent Water Treatment

Wastewater is full of contaminants including bacteria, chemicals and other toxins. Our treatment aims at reducing the contaminants to acceptable levels to make the water safe for discharge back into the environment.



### EFFLUENT WATER TREATMENT

Our treatment aims at reducing the contaminants to acceptable levels to make the water safe for discharge back into the environment

▶ **Effe pro - WH**

### POLY-ELECTROLYTE

Our product is used for remove the impurity from raw water

▶ **Polypro - WH**

# Enzyme

Molasses is a general term for concentrated juice from sugarcane or sugar beet or raw cane sugar in concentrated solution after varying amounts of sucrose have been removed. Both sugar beet and sugarcane molasses are used as fermentation sources for ethyl alcohol and other chemicals.

The proportion of molasses and its composition provide important information about the local condition of production of the agriculture source (climatic condition, nature of soil, variety) and at the same time the treatment received within the sugar factory (clarification, crystallization, among others).

Our product enhances the quality and quantity of alcohol by hydrolysing unfermentable sugars and converts the same to reducing sugar. It improves alcohol yield, fermentation cycle and plant efficiency.

- ▶ **Alco pro - DHF**  
It is used for improvement in alcohol yield during the molasses fermentation
- ▶ **Alco pro - DHM**  
It is used for preservation of molasses quality during storage



# Dry Yeast

Yeast are unicellular organisms that evolved from multicellular ancestors, with some species having the ability to develop multicellular characteristics by forming strings of connected budding cells known as pseudohyphae. The yeast species *saccharomyces cerevisiae* converts carbohydrates to carbon dioxide and alcohol through the process of fermentation.

- ▶ **Fali east - M**



# Jaggery

Jaggery is a concentrated product of cane juice and often date or palm sap without separation of the molasses and crystals, and can vary from golden brown to dark brown in colour. It contains upto 50% sucrose, upto 20% invert sugars and up to 20% moisture, with the remainder made up of other insoluble matter, such as wood ash, proteins and bagasse fibres.

Jaggery is used as an ingredient in sweet and savoury dishes in the cuisines of India and other countries. Kolhapur is one of the largest producers of jaggery in India and has a GI tag for jaggery. It is a type of sugar that is not heavily refined, so it still contains a significant amount of molasses.

