

Specialized Technical Services

The Tailor Made Technology and Technical Services for the paper mill's specific needs to enhance the profitability is the essence of Cubane Speciality Chemicals and our goal is to remain the best solution provider in the area of interest to the pulp and paper industry.

Our On-Site services and expertise is designed and equipped to meet the ever-growing demands of the paper industries. Our expertise in problem Identifications, system Investigations, Innovative Application technology, and Implementations in the quickest manner by the most efficient and experienced people of Cubane would be what the pulp and paper Industry can look forward to.

Customized problem solving approaches taking into considerations of Mechanical, Chemical, and Operational outlook is sure to bring in greater values through a simple solutions and simplified approach.



• Factory Address :

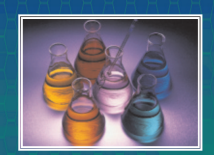
Cubane Speciality Chemicals Pvt. Ltd. 22F, 3-157/3, Plot No: 22 S. V. Co-Op. Ind. Estate, IDA Jeedimetla Hyderabad – 500 055. India.

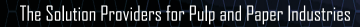
Telephone: + 91-40-23092055, +91-40-64615192
Fax Number: +91-40-23091192
Contact Numbers: +91 9960599281, +91 9840753536
Website: www.cubanesc.com













Simple Solutions, Greater Values



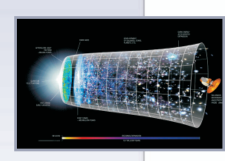












Comprehensive Solutions Package

Cubane Speciality Chemicals is an emerging quality supplier to the pulp and paper industries across Asia Pacific and Middle East Region. We offer Comprehensive Speciality chemicals package to the Pulp and paper Industries.

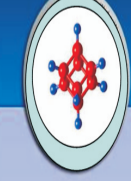
At Cubane, We differentiate ourselves through quality of our products and authenticity of our services. Cubane sells more than a product; it packages solutions with customer attention, a masterful blend that cannot be matched in the Industry.

Cubane Speciality chemicals package comes with the technical services of world standard, Safety practices at site, reliability, and expert application capabilities.

Our focus is to offer simple solutions for any complex problems to achieve greater values through a team of well-experienced and reputed people in the industry. We are a reliable pool of experienced people with rich pulp and paper and Speciality chemicals background, who can understand and offer right solution for every process, quality issues at paper mills through thorough understanding of the process and implementing innovative solutions quickly.

More excitingly, with a comprehensive chemicals package and the experienced team to back up, Cubane has strategically tied up with Enzchem International, an US company to bring in a new unique patented stickies control, Bleach Boosting Enzymes, Lime Mud Dewatering and Scale control technology to offer to the Indian Pulp and Paper Industry.

At Cubane, We are committed to work in partnership with you to understand and learn the demands in full to improve the runnability, profitability, product quality and productivity of your mill as we deem your success as ours.



Solutions Portfolio

Boil outs Wet End/Machine Boil out (Acid & Alkaline) Color Kitchen Boil out Foam Cleaners Vacuum Pumps Boil Out	Biocides Oxidizing, Non-Oxidizing Biocides Catalase Enzyme Control Additive Preservation Cooling Tower Treatment Odour Control
Cleaners Foam Cleaners Acid/Alkaline/Solvent Cleaners Dryer Fabric Cleaners	Felt Conditioners Felt Conditioning Felt Passivation Felt "Batch on the Run"Cleaning.
Wire Treatment Wire Passivation Uptime Wire Cleaning	Roll Cleaning/Passivation Suction Couch/Press Cleaning/Roll Passivation
Fluff/Anti Dust Programs	Bulk Improvement Programs
Surface & Wet End Sizing Agents	Printability Improvement Programs
Pulp Mill Pitch Control	Defoamers/Antifoams
Pulp mill wash Aids	Cooking Enhancers (Pulp Mill)
Bleach Boosting Enzymes	Cooking Aids /Cooking catalyst
Comprehensive Stickies Control Programs	
Deposit/Scale Control Programs for General Wet End and Vacuum Pumps	
Strength Aids	
Bleach Boosting Enzymes For Pulp mills	
Retention And Drainage Aid Programs/DAF Programs	

Evaporator Scale Control Programs





