About Us

UNIVENTURE INDUSTRIES (P) LTD is a new generation manufacturing company specializing in making speciality chemicals. The company has acquired technology from the United States to setup a state of art manufacturing plant for oil additives, lubrication oil, cutting oil and surfactants for emulsion explosives. The company has a vision to be ranked amongst the leading manufacturers of speciality chemicals in the world. We will use our resources, knowledge and drive for innovation to continuously offer various products of exceptional quality. We foster team work, integrity, family values, respect, and strive to promote them among employees and partners for long term sustainable growth.

Our Team

Univenture Industries Pvt. Ltd is promoted by well experienced entrepreneurs & technocrats who have in depth knowledge in speciality chemicals for the last four decades. The team believes in continuous improvement to seek excellence in manufacturing our gamut of products and create new benchmarks for the industry. With proper planning and execution, we believe that we can play a vital role in applying our expertise and resources to help meet customized needs of our clients. We have a long term commitment to skill development by investing into new products and industry sectors.

Our Research & Development

We are equipped with a fully functional chemical laboratory having state of art modern equipments to analyze and develop new products. Our quality team delivers highly standardized products with in depth tests and analysis. We work closely with our customers to develop customize chemicals solutions exclusive to our partners.

Our Products

We have launched the UNOL brand speciality chemicals which are exclusively manufactured and marketed by Univenture Industries Pvt. Ltd.

UNOL-7, our flagship product is polyisobutylene succinic anhydride (PIBSA) marketed as highly specialized chemical widely used in various industrial applications. It is manufactured advanced technology producing chlorine-free material with high activity and less by-products.

UNOL-8, a polymeric surfactant being used in creating a stable ‘water in oil’ emulsion explosives suitable for manufacturing both packaged and bulk emulsion explosives. Dispersants derived from this product are used in motor oils they help in disperse carbon soot and prevent slugging.

UNOL-6, our upcoming product which is Sorbitan Mono Oleate (SMO) used as emulsifiers, wetting agent and coupling agent in various industries.