





2 Ethyl Hexanol, 22% And 32 % Pine Oil, 50kg Diethylene Glycol, 50ml Pure Pine Oil, Alphox 200 Chemical Solvent, Alphox 200 Wetting Agent Emulsifier, Carboxy Methyl Cellulose (CMC), Ethylene Glycol (107-21-1), Hydroxyethyl Cellulose, Hydroxypropyl Methylcellulose Powder, Methane Sulphonic Acid, Methyl Hydroxyethyl Cellulose Powder, Monoethylene Glycol Meg, Non Silicone Defoamer, Redispersible Polymer Powder, etc.



SILICONE DEFOAMER



TEXANOL COALESCING AGENT



ALPHOX 200 WETTING AGENT EMULSIFIER











About Us

Krishna Additives, a reputable company founded in 2010, is operational as a manufacturer and supplier of Non Silicone Defoamer, Hydroxypropyl Methylcellulose Powder, Methane Sulphonic Acid, Industrial Chemicals, etc. Utilising cutting-edge tools and technology along with the best available ingredients, we adhere to the standards and requirements set by the industry. Prior to the orders delivery, items are also tested on various parameters.

We take great satisfaction in providing a broad selection of products that satisfy all officially acknowledged quality standards in an effort to go above and beyond for our clients. To ensure that all duties are finished effectively and within the allocated period, a departmental executive also supervises each of our departments. Our expert mentor, Mr. Mayur Mehta, has been supervising us and taking us to new heights of success.











Key Facts

No of Staff	10
Year of Establishment	2010
OEM Service Provided	No











Our Products



Methane Sulphonic Acid



Stearic Acid



2 Ethyl Hexanol



Titanium Dioxide



50kg Diethylene Glycol



Sodium Hexameta Phosphate



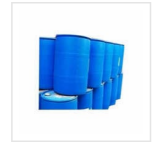
Ethylene Glycol (107-21-1)



Alphox 200 Chemical Solvent



Methyl Hydroxyethyl Cellulose Powder



Monoethylene Glycol Meg



Carboxy Methyl Cellulose(CMC)



Non Silicone Defoamer



Hydroxyethyl Cellulose



Hydroxypropyl Methylcellulose



Redispersible Polymer Powder



22% And 32 % Pine Oil









Mayur Mehta
(PROPRITOR)

