



Maple Biotech Pvt Ltd

https://www.indiamart.com/maplebiotech-pharmaceutical/

We are one of the leading manufacturer, exporter and supplier of pharmaceutical and herbal products like cellulose fiber, cellulose powder, alpha cellulose, powdered cellulose. We have our own inhouse microbial assay laboratory.







About Us

At the time of its establishment in the year **1985, Maple Biotech Private Limited** started its operation with the manufacturing of cellulose powder for welding electrode industry, powdered cellulose for food industry, cellulose fiber for wall putty. Lately, we emerged as one of the leading manufacturers, exporters and suppliers of a wide assortment of innovative and high quality chemical and pharmaceutical excipients with the support of our expertise in research and development.

We have been steadily expanding our work area and exploring new horizons in the herbal section in purview of growing demands of our herbal products all over. With our cohesive efforts for both herbal and pharmaceutical products, we stand among the front runners in both of these sectors. We make our products available not only as best-in-class but also make these available at economic prices to our customers. All these add up to worldwide recognition of our company as a provider of pharmaceutical and herbal products.

For more information, please visit

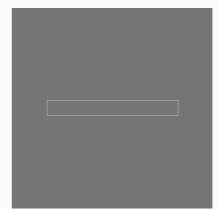
https://www.indiamart.com/maplebiotech-pharmaceutical/profile.html



WATER ABSORBENT POLYMER



Sujalam - Super Aborbent Polymer



Super Absorbent Polymer

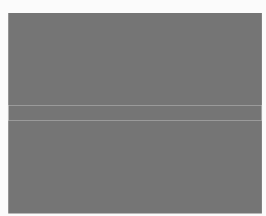


Sapcel Hygiene - Super Absorbent Polymer For Hygiene Application

OTHER PRODUCTS:



Sodium Starch Glycolate



Low Substituted Sodium Carboxymethyl Cellulose



Aloe Vera Whole Leaf Powder



Aloe Vera Gel Powder

Factsheet

Year of Establishment : 1985

Nature of Business : Exporter

Total Number of Employees : 26 to 50 People

CONTACT US

Maple Biotech Pvt Ltd

Contact Person: Nandan Bhandari

J-253, M. I. D. C., Bhosari Pune - 411026, Maharashtra, India



