

MORESCO

MORESCO HM&LUB INDIA PRIVATE LIMITED



HISTORY

Specialist in science who makes the best use of water, oil, and polymer in contributing to the development of society. Since being founded in 1958, MORESCO has, as a R&D company, been working on “one-of-a-kind” products including functional fluids, synthetic lubricants and hot melt adhesives, based on our own blending and synthesis technologies.

We have advanced into China, Southeast Asia, the U.S., and India, globally deploying our business operation. Related industrial fields are diversified automobiles, sanitary materials, information equipment, machines, steel, and energy. These products are indispensable to production processes. We will continue our contributions to the development of society as a company that wants to shine.

Aiming at a company that is small but shines around the world MORESCO was the first company to make functional fluid in Japan. And, since that great fete, we have been supplying numerous new products, including hot melt adhesives, synthetic lubricants and die casting lubricants. Our mission today is to successfully carry on and enhance these R&D business operations. By continuously producing one of a kind products as specialists in water, oils, and polymers, we are aiming at further growth as a “company that shines around the world”.

BENCHMARKING

- 1907: Zenzo Matsumura established a lubricants sales store “Maruzen Koyu” in Kobe, Japan.
- 1933: Spun off the production department of Maruzen Koyu & founded Maruzen Koyu Trading Co., Ltd.
- 1950: Renamed Maruzen Koyu Trading Co., Ltd. to Matsumura Oil Co., Ltd.
- 1958: Spun off from Matsumura Oil Co., Ltd. and founded MATSUMURA OIL RESEARCH CORP.
- 1959: Head office and Nishinomiya plant were built
- 1978: Our own brand “MORESCO” was launched.
- 1995: MORESCO (Thailand) Co., Ltd. was established.
- 2001: Wuxi MoreTex Technology Co., Ltd. was established.
- 2003: Listed on JASDAQ stock market.
- 2006: MORESCO USA Inc. was established.
- 2008: Listed on the Second Section of the Tokyo Stock Exchange.
- 2009: WUXI MORESCO TRADING CO., LTD. was established.
- 2009: Changed the company name to “MORESCO Corporation”.
- 2011: Listed on the First Section of the Tokyo Stock Exchange.
- 2011: PT. MORESCO INDONESIA was established.
- 2012: PT. MORESCO MACRO ADHESIVE was established.
- 2014: TIANJIN MORESCO TECHNOLOGY CO., LTD. was established.
- 2017: MORESCO HM&LUB INDIA PRIVATE LIMITED was established.

QUALITY POLICY

MORESCO will deliver products that provide customers satisfaction via quality assurance activities based on our quality policy (Corporate Policy).

Provide customers with reinforce MORESCO's commitment to excellent customer by continuous corporate activities that earns the trust of customer, provide superior quality manufacturing & services along with products that helps customers improve the environment.

ENVIRONMENT POLICY

We are intensely aware that we have a responsibility toward ensuring a better environment for the next generation.

We will therefore strive to maintain and improve environmental conservation in all our activities including research and development, and manufacturing.

We are also committed to user-focused R&D, and will strive to provide environmentally friendly products and services.

1. Development and provision of environmentally friendly products

We contribute to society by developing and providing products with minimal environmental impact and products and services that can contribute to environmental improvement.

2. Legal compliance

We comply with laws, regulations, and agreements related to environmental conservation, and in addition to managing environmentally harmful materials appropriately, strive to achieve continuous improvement of our impact on the environment by voluntarily setting environmental impact reduction targets.

3. Conservation of resources

We strive to promote the conservation of energy and resources and the reduction of waste, and will make effective use of limited resources in our business activities.

4. Environmental education

We improve our employees' understanding of our environmental policies and their awareness and skills related to environmental conservation via in-house environmental education and public relations activities.

Lubricants



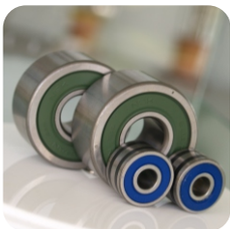
Die Casting Lubricants

Die casting is a casting process performed by forcing molten metals under high pressure into mold cavities and solidifies. Die casting lubricants are required to perform parting for high temperature metals and molds.



Fire-resistant Hydraulic Fluids

Fire-resistant hydraulic fluids are applied in hydraulic facilities where there are high risks of fire due to the use of high temperature metals in industries including the steel and automobile industries.



High Temperature Lubricating Oils

Base oil for bearing grease that rises to high temperature in electrical components for automobiles. These items are applied in harsh environments as bearing for OA devices as well as lubricants for baking ovens and driving units for drying furnaces.



Lubricants for Hot Forging

Forging is a processing method where metal materials are compressed between molds and formed into a desired shape. Lubricants for hot forging are lubricants that are required when manufacturing engine parts and safety components for automobiles.



Cutting Fluids

Cutting fluids are used when cutting metal parts. Cutting fluids reduce friction that occur during processing and elongates the toll life span.

Hot Melt Adhesives



Hot Melt Adhesives

Hot melt adhesives are applied when attaching vehicle bodies with parts for each part of automobile interior. Does not include volatile organic compounds that affect the environment or people.



Hot Melt Adhesives

Human-friendly hot melt adhesives that includes no solvents are applied as components and adhesives for medical supplies including paper diapers and pet sheets. Applied for a wide range of uses including automobiles, building materials, envelope adhesives, various labels and air conditioning filters.



For Sanitary Materials

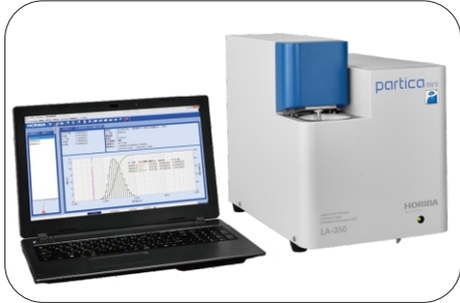
Applied as components or for displacement-proof tape in products including paper diapers, pet sheets and sanitary napkins.



For Adhesive Processing

Applied in products including labels, delivery tickets, tape, insect traps, adhesive cleaners, and envelope adhesives.

Analysis Equipments



Particle Size Analyzer



Spectrophotometer



Moisture Titrator



Density Meter



Moisture Analyzer



pH Analyzer



Viscosity Analyser



Uni Bloc Balance

Quality Assurance



Parent Company & Subsidiaries



MORESCO Corporation,
Kobe, Japan



MORESCO Corporation,
Chiba Plant, Japan



MORESCO Corporation,
Akoh Plant, Japan

Japan Subsidiaries



MATSUKEN CO., LTD.
Japan



MORESCO TECHNO CO., LTD.
Japan



ETHYLENE CHEMICAL CO., LTD.
Japan

Group Companies



PT. MORESCO INDONESIA
Cikampek, Jakarta, Indonesia



PT. MORESCO MACRO ADHESIVE
Cikande, Jakarta, Indonesia



MORESCO USA INC.
South Carolina, USA



Tianjin MORESCO Technology Co., Ltd.
Tianjin, China



MORESCO Hanano Die-Casting
Shanghai, China

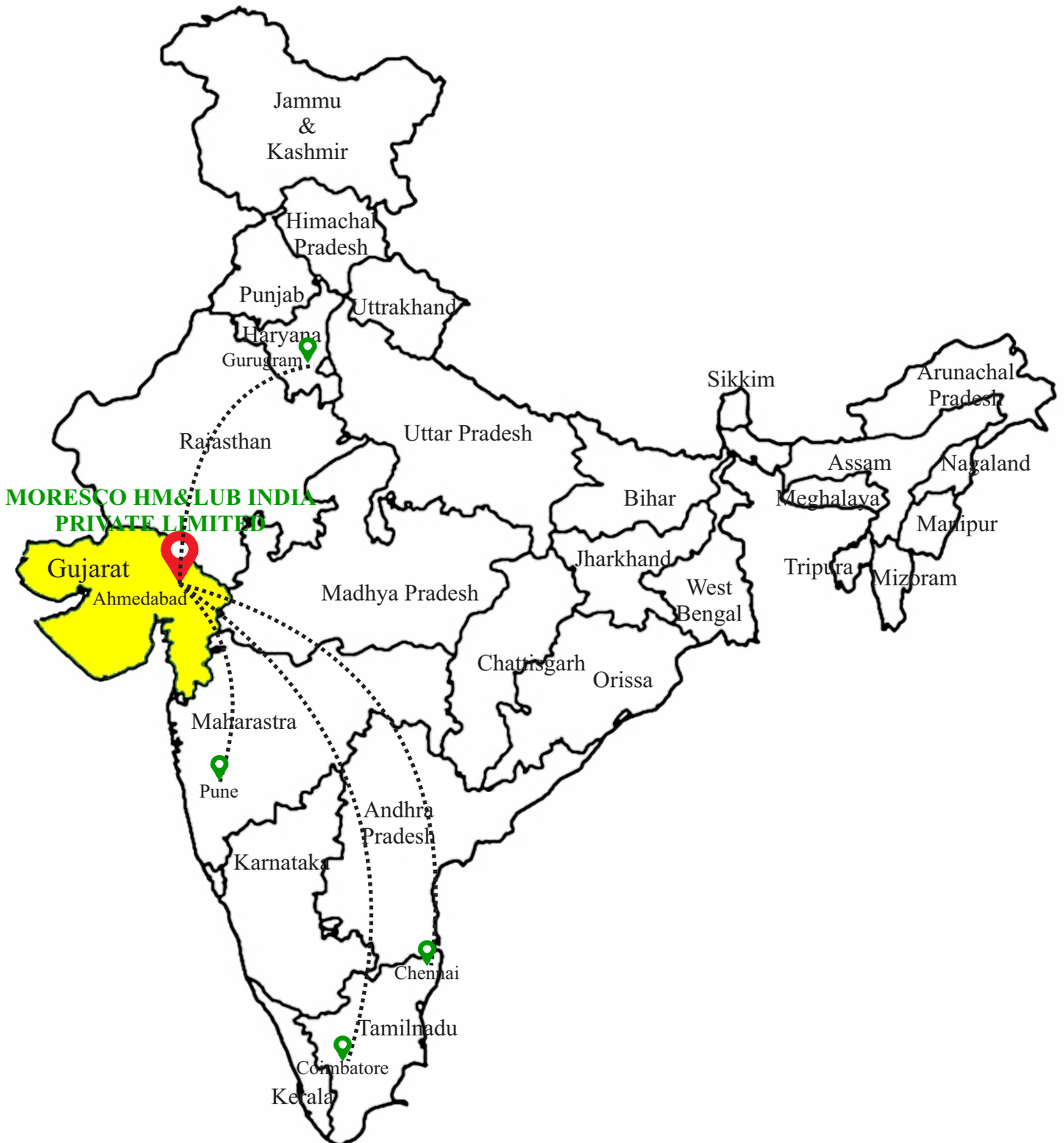


MORESCO (Thailand) Co. Ltd.
Chonburi, Thailand



MORESCO HM&Lub India
Private Limited, Gujarat, India

Customer Network



We are not only looking forward to satiate India but want to shine around the world in oil & polymer technology.



CIN	U24290GJ2017FTC095927
Date of Incorporation	23-February-2017
Investors	Moresco Japan (90%) & Moresco Thailand (10%)
Total Investment	INR 1,000 Million.
Products	Hot Melt Adhesive & Lubricants
Land Area	25651.50 Sq. Mtr.
Factory Building Area	6612.5 Sq. Mtr.
Green Area	19039 Sq. Mtr.
Address	E-465 & E-466, GIDC Sanand II, Ahmedabad, Gujarat, India - 382110

