## Company profile

Lubz Corporation (India) is an **ISO 9001-2000 Certified Company** by the **American Quality System Registrar**. The Company manufactures its "**Mobile Coolz**" registered brand of Coolants & Anti-Freeze at its state of the art plant at New Mumbai MIDC.

Lubz Corporation (India) is a well-known name in the Automotive Industry & has excellent business relations with **American Additive Co./ Chemical Manufactures.** 

In India, Lubz Corporation (India) is an Original Equipment Manufacturer to Mahindra & Mahindra Ltd. Supportive documents can be provided as & when required.

Mahindra & Mahindra Ltd. is using Mobile Coolz Coolants for their **OEM factory** Fill & service Fill Requirements.

**Tata Toyo Radiators Ltd.** has tested & approved the use of coolants of on their aluminum Radiators.

**ARAI**, (Automotive research association of India, Ministry of Industry, Government of India) has done rigorous testing on our Coolants / Anti Freeze & found them exceeding International Quality standard i.e. The **Japanese Industrial Standard** (J.I.S.), The **American Standard Testing Methods** (ASTM) & **Indian Standard**. (I.S.)

Lubz Corporation (India) has joined hands with Mahindra &Mahindra Ltd. For **Manufacturing** & Supply of **Mahindra Tractor Plus Coolants** through the Chain of Dealerships all across the Country.

Lubz Corporation (India) has a **state of the art manufacturing facility** with support of **the American Additive Co**., in New Mumbai, near Bombay. The Company has its own Research & Development and product testing facility that supports new development.

We are also the **sole suppliers** on Rate Contract with **Maharastra State** Road Transport.

We are in a position to cater to specific needs of the customer and supply the material to suit **specific engine technologies.** 

Lubz Corporation (India) owes its success to product quality, intense customer Focus and on-time Delivery.

This success in Indian Market gives us confidence to contact an esteemed company like yours for becoming a supplier for the coolants.