

A photograph of a modern, two-story industrial building with a grey and white facade and large windows. The building is surrounded by lush green tropical plants and trees. In the foreground, there is a blue metal gate and a concrete driveway. The entire image is framed within a large, light-colored oval border.

# Taylor Rubber Private Limited

No. 283, SIDCO Industrial Estate, Thirumudivakkam,  
Chennai 600 044, India.



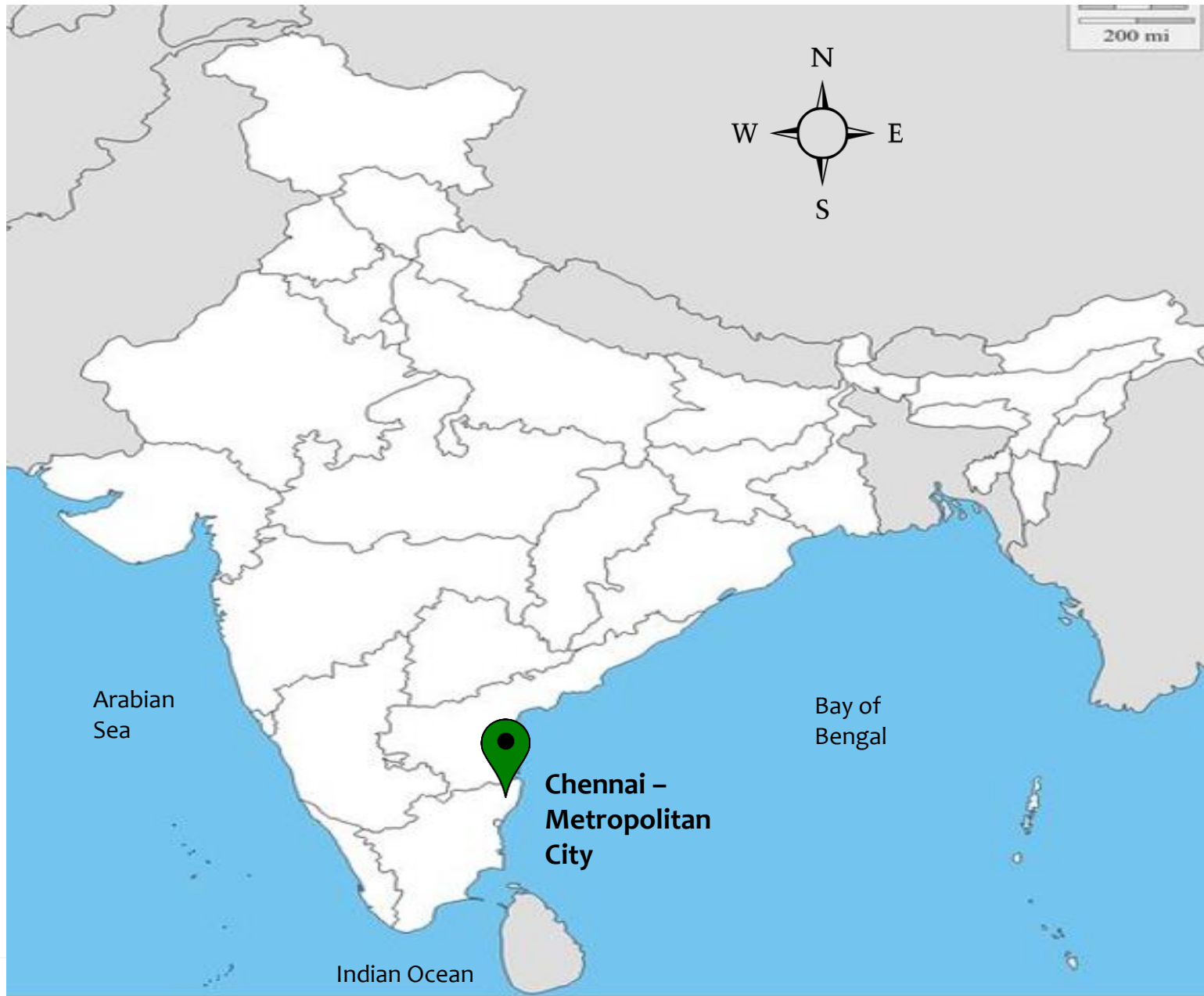
# About Us

# COFLE TAYLOR INDIA CONTROL CABLES & SYSTEMS PRIVATE LIMITED

- ❖ Joint Venture formed - October 2018
- ❖ Stakeholder – COFLE 74% & Taylor Rubber 26%
- ❖ Manufacture and Assembly of Control Cables and systems for Automotive Vehicles, Tractors, and Agricultural and Construction equipment.
- ❖ Business Plan:
  - First 3 years – 100 % Export
  - From 4<sup>th</sup> Year – Export & Domestic
- ❖ Potential Domestic Customers:  
CNH, MAHINDRA, SAME, DOOSAN & TAFE
- ❖ Operations & Management:  
100% Managed by Taylor Rubber on Day to Day Operations.



**Joint Venture**



## Our Location

We have 4 Seaports and  
1 International Airport



- ❖ Plant – T - Manufacturing Unit for Automotive and Non Automotive Components



- ❖ Plant – A – Rubber Mixing Unit and Manufacturing Unit for Pressure Cooker Gasket with Compression Molding Technology



- ❖ Plant – C – Manufacturing Unit for Pressure Cooker Gasket with Injection Molding Technology

## Our Units

# Our Facilities

**Plant - T**



• Tool Warehouse



• Moulding Area – Black Components



• Moulding Area – Colour Components



• Conference & Training Hall

**Plant – A &C**



• 11 x 5 Daylight Compression Moulding



• 4 x Injection Moulding



• Semi Automated Chemical Weighing System



• 2 x Dispersion Kneader with electronic control

## Rubber

- NR - Natural Rubber
- NBR - Nitrile Butadiene Rubber
- SBR - Styrene Butadiene Rubber
- CR - Neoprene / Chloroprene Rubber
- EPDM - Ethylene Propylene Diene Monomer



## Special Grades

- Viton / FKM
- Silicone & FVMQ
- HNBR – Hydrogenated NBR
- Polyacrylic (ACM), VAMAC (AEM)
  - NBR-PVC
- AFLAS, Ebonite



## Plastics

- Nylon 6, 66, GF, UF
  - Polyacetal,
  - POM, Delrin
- PVC , PP , TPE, Poly Styrene
  - LDPE , HDPE
  - ABS



## Metal Stampings & Turned Components

- CR Steel
- Spring Steel
- Stainless Steel
- EN1A Non-lead Steel
- Die Cast Steel



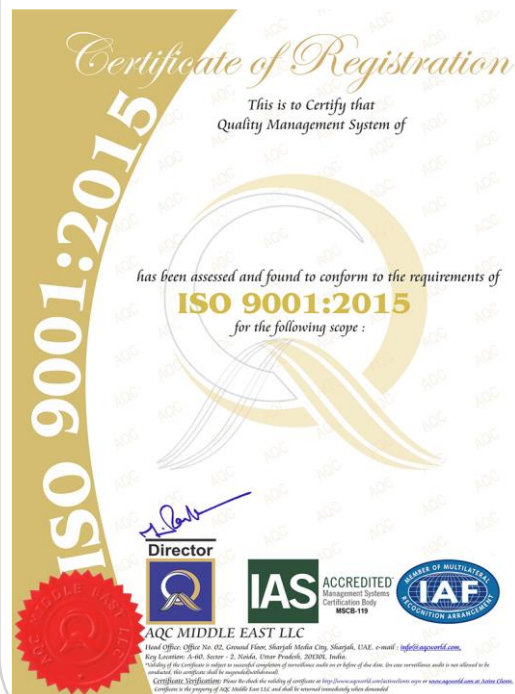
# Expertise

# Certifications

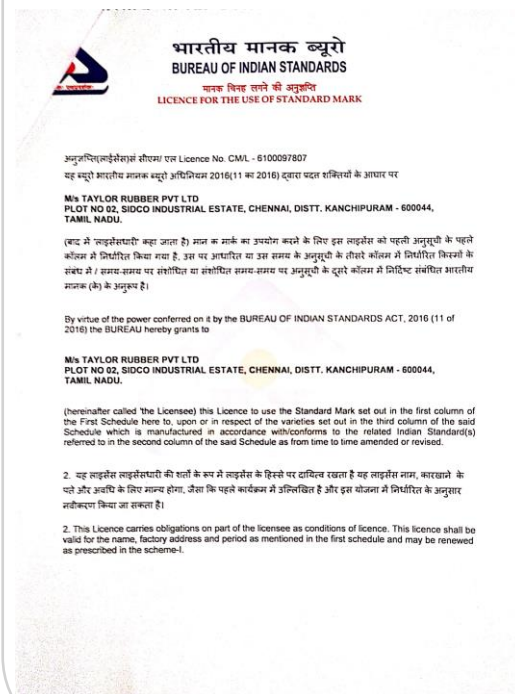
## IATF 16949:2016



## ISO 9001:2015



## BIS



## ZED





# Global Footprint

# Domestic Customers

## Consumer Durable & Medical Sector



## Automotive Sector



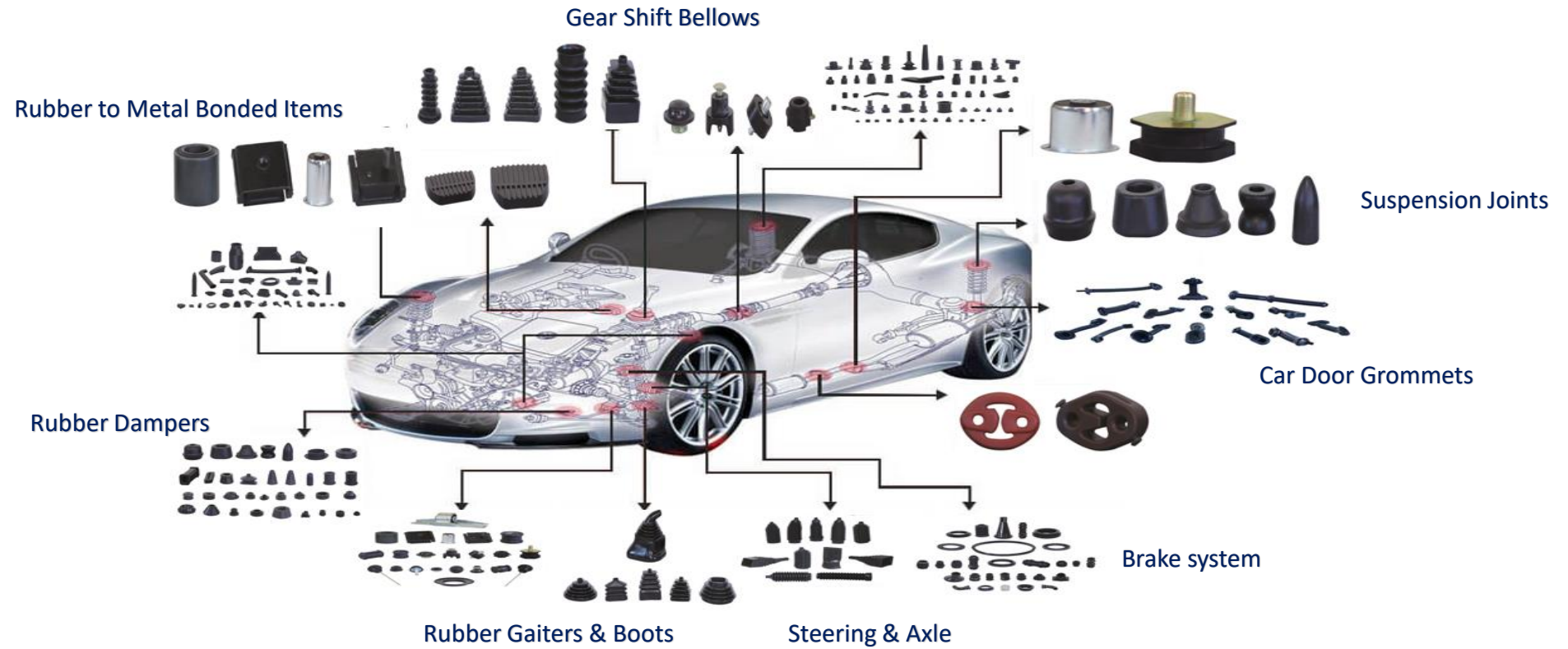
## Agriculture & Heavy Vehicles



## Renewable & Electronics Sector



# Application of Components



## Rubber Parts for Trucks & Tractors



## Rubber Bellows for Steering & Axle



# Rubber Grommets for Control Cables & System



# Rubber Sleeve for Control Cables & System



# Rubber Bellow for Control Cables & Wiring Harnesses



# Rubber Bellow for Gear Shift Levers & Other Applications



## Rubber Parts for Car Doors



## Rubber Parts for Car Doors



# Rubber Grommets for Automotive Applications



# Rubber Dampers for Automotive Applications



# Rubber Cover Caps for Automotive Applications



# Rubber Parts for Automotive Filters, Tie Rod and Suspension Joints



# Rubber Parts for Brake Applications



## Rubber Parts for Lighting System



# Rubber Pads for Automotive & Non- Automotive Application



Moulded  
Rubber  
Hoses for  
Automotive  
Application



Rubber Hoses  
with Fabric  
Impregnation  
Black



# Rubber Hoses with Fabric Impregnation Colour, Rubber Cords & Rubber Profiles



# Parts for Motor Cycle



# Rubber Parts for Electrical & Electronic Connectors, Wiring Harnesses & EV Applications



# Rubber Parts for Consumer Durable Sector



## Miscellaneous Rubber Parts for Various Applications



## Rubber To Metal Bonded Parts



# Metal Stampings for Control Cables



# Plastic Parts for Control Cables and other Applications



## Parts for Renewable Energy



# Mixing Process

**Automated Weighing System**



**Kneader Controller**



**Dispersion Kneader**



**Calendering Line**



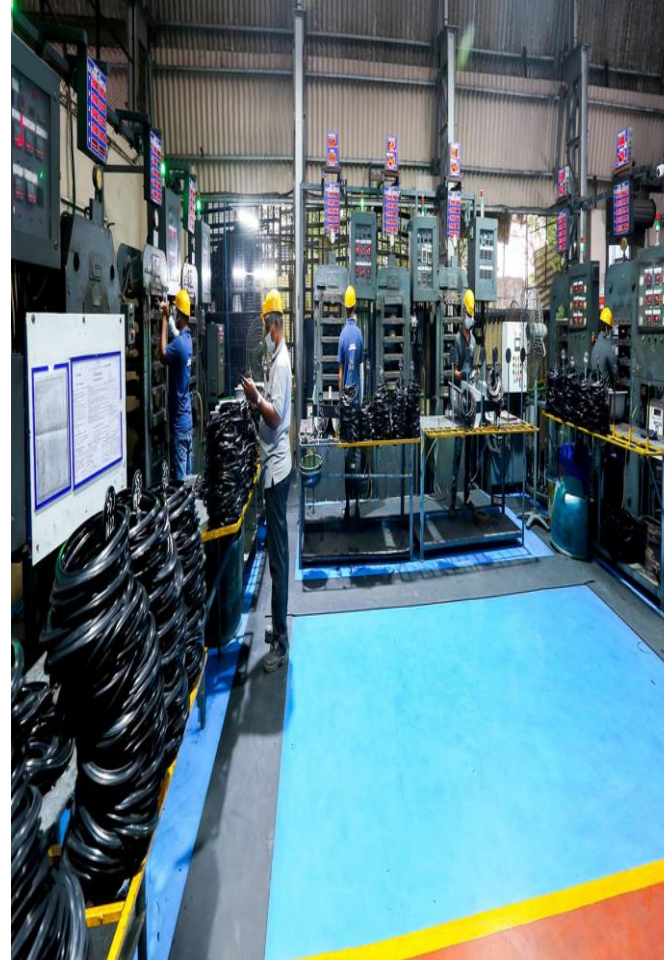
**Extrusion**



**Open Mixing Mill**



# Moulding Technology



# Slicing Machine For Flat / Rectangular Gasket





Rheometer



Tensile Tester



Compression Set and  
Densimeter



GRS Lab – Rubber Gasket  
Testing for Pressure Cookers



Ozone Chamber



Salt Spray Testing Machine



Visual Measuring System

## Our Testing Facilities

Our Journey to excellence continues ..

**Thank You**



Mr. N.R. Srinivasan



+91 98402 99240



nrs@taylorrubber.com

Mr. Md. Faheem Zeeshan M.L

+91 96005 31701

marketing@taylorrubber.com



www.taylorrubber.com