



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



• Started in 1980 Company • Founded by Mr. TT Ashok • Taylor Rubber Verticals • Cofle Taylor India • 4 units with combined area of Factory 4500 sqm. • 235 employees • Consumer Durable Sector • Automotive Sector • Agricultural Sector Products • Renewable Energy • Construction Equipment

Medical Application

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:

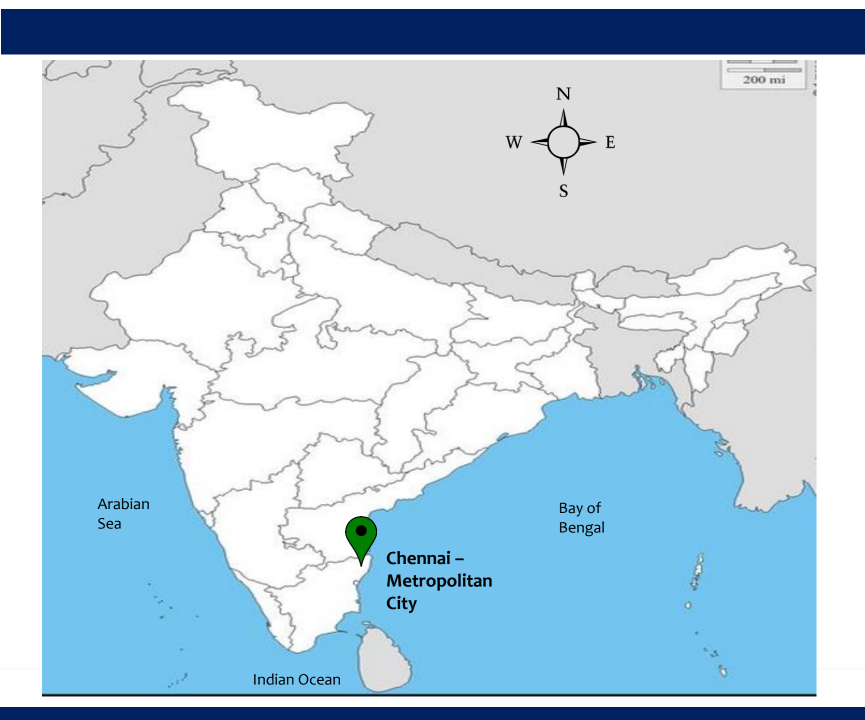
First 3 years – 100 % Export From 4th Year – Export & Domestic

- Potential Domestic Customers: CNH, MAHINDRA, SAME, DOOSAN & TAFE
- Operations & Management: 100% Managed by Taylor Rubber on Day to Day Operations.









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



Tool Warehouse

Plant - A &C



• 11 x 5 Daylight Compression Moulding





 Moulding Area – Black Components



• 4 x Injection Moulding



Moulding Area – Colour Components



 Semi Automated Chemical Weighing System



• Conference & Training Hall



• 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



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



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

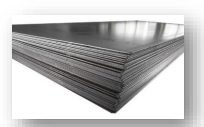
Metal
Stampings &
Turned
Components

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









Expertise

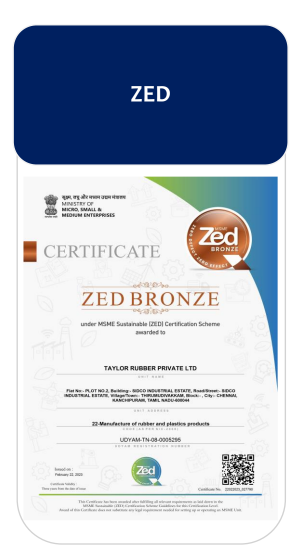


Certifications

IATF 16949:2016 DNV MANAGEMENT SYSTEM CERTIFICATE Valid: 09 July 2021 - 17 April 2024 IATF Certificate No: 0410089 This is to certify that the management system of **Taylor Rubber Private Limited** 283, SIDCO Industrial Estate, Thirumudivakkam, Chennai - 600044, Tamil Nadu, India and, if applicable, the remote supporting locations as mentioned in the Appendix accompanying this Certificate has been found to conform to the Quality Management System standard: IATF 16949:2016 This certificate is valid for the following scope: MANUFACTURE OF MOULDED RUBBER COMPONENTS AND METAL TO RUBBER BONDED COMPONENTS **EXCLUSION: 8.3 PRODUCT DESIGN** Place and date Kety, TX, 99 July 2021











Domestic Customers

Consumer Durable & Medical Sector



Panasonic®



Automotive Sector







Agriculture & Heavy Vehicles





Renewable & Electronics Sector

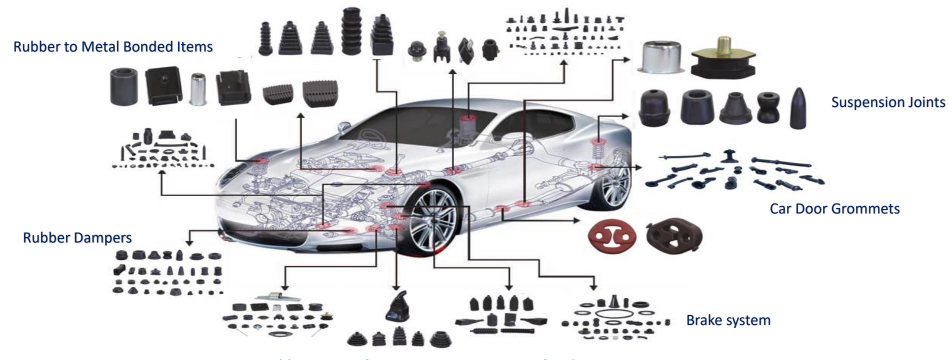




Amphenol FCi

Gear Shift Bellows

Application of Components



Rubber Gaiters & Boots

Steering & Axle



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

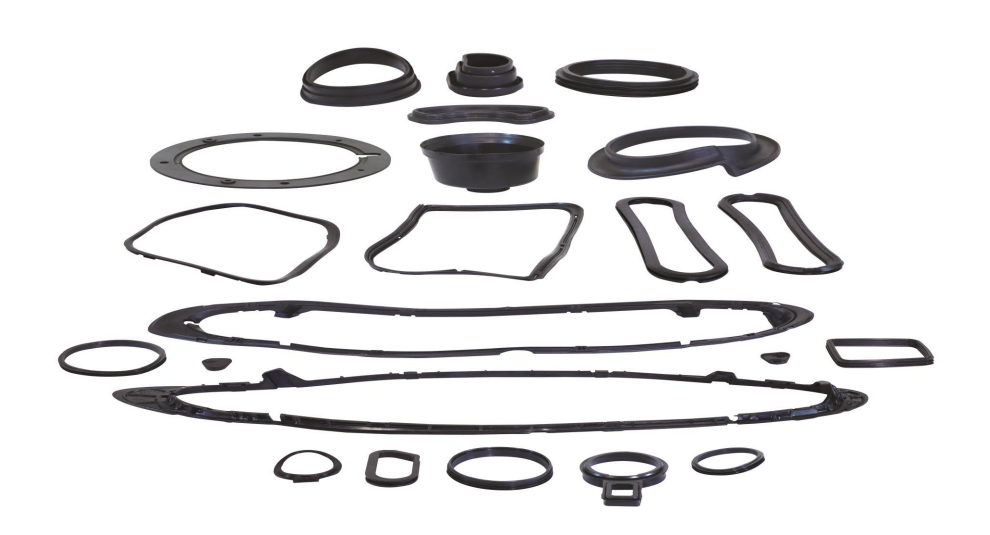


Rubber Parts for Brake Applications





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







Calendaring Line

Extrusion

Open Mixing Mill









Moulding Technology









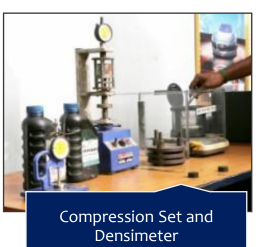
Slicing
Machine For
Flat /
Rectangular
Gasket







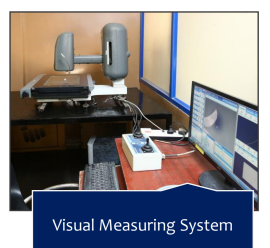












Our Testing Facilities





.

Mr. N.R. Srinivasan

П

+91 98402 99240

 \boxtimes

nrs@taylorrubber.com

Mr. Md. Faheem Zeeshan M.L

+91 96005 31701

marketing@taylorrubber.com

