

D-U-N-S® Certified Profile

Issued Date : 2021/05/11

Validity Date : 2025/05/10

Business Basic Information

 Verified by D&B

D-U-N-S® Number 65-674-9629

Business Registration No. 23691821

Company Name CHIEF TECH RUBBER INDUSTRIAL CO., LTD.

Company Type a private company limited by shares

Company Operating Address 1F, No. 9, Aly. 12, Ln. 37, Xinxing St., Shulin Dist., New Taipei City, Taiwan

Email [Contact Us](#)Company Website www.en.chieftechrubber.comTaiwantrade Website of Company chieftech.en.taiwantrade.com

Line of Business Manufacture of Other Rubber Products | Manufacturer of customize rubber components;Manufacturer of various rubber seals;Mould building and selling;Upon Rubber products trading business

Main Products Various types custom-made rubber components

Rubber seals

Conductive Rubber Keypad

Various Rubber Switches

Rubber foots with & without adhesive

Various material to Rubber bonding components

O-ring

Various Rubber Belt

Wearables bracelet

Medical parts

SIC Code 30690000

Employee Here 50~99

Employee Total 50~99

About Company

 Provided by Customer

From production to post processing, Chief Tech provide one-stop services and continue to perform R&D and innovation to solve customers' problems. We also bring our own technologies to the next level to reduce customers' costs. Our hourly patrol inspection enables 100% inspection of our components. The strict QC control process improves the product yield while the rapid and rigorous production process meet customer's delivery deadline.

Our rich experience for more than 30 years allows us to quicker and more efficiently meet customer's various OEM/ODM demands for flexible manufacturing process of rubber components to accomplish various tasks requested by customers.

Chief Tech Rubber fulfil its social responsibilities, and pass the international ISO9001 and ISO13485 certifications to comprehensively meet the requirements for rubber product manufacturing process required by environmental protection laws and regulations. We insist to satisfy customers and deliver on the promise for customer's sustainability.

Our precise inspection will help you check all levels to ensure that your components are of optimum quality. Our track records show that the yield and technology improvements always help our products push the limits, which helps you have higher production capacities and gain enormous profits. This is the main reason we have a foothold in the rubber product industry.

Our components include:

Conductive rubber, P+R, silicone rubber, water-proof rings, water-proof parts, O-rings, dual material molding, rubber foot, automobile parts, vibration-damping rubber, rubber damping pads, and so on.

Business Registration Information

 Verified by D&B

Registration Date	1997/05/28
Authorized Capital	TWD 28,000,000
Paid Up Capital	TWD 28,000,000
Registration Address	1F, No. 9, Alley 12, Lane 37, Xinxing St., Shulin Dist., New Taipei City
Name of Representative	Zhong, Jin Long
Registration Authority	New Taipei City Government

Management Information

 Verified by D&B

Name	Jobtitle	On board date
Zhong, Jin Long	President	1997/5/28
Tai, Hui Shu	Director	1997/5/28
Chung, Ming Hung	Director	2019/11/13

Factory Information

Verified by D&B

Factory Registration No. 23691821

Factory Name Chief Tech Rubber Industrial Co., Ltd.

Factory Operating Address 1F, No. 9, Alley 12, Lane 37, Xinxing St., Shulin Dist., New Taipei City, Taiwan

Factory Registration Address 1F, No. 9, Alley 12, Lane 37, Xinxing St., Shulin Dist., New Taipei City, Taiwan

Factory Telephone +886-2-26687377

Factory Fax +886-2-26687554

Factory Manager Chin-Lung, Chung

Factory Main Prodcuts Various types custom-made rubber components, Rubber seal, Conductive Rubber Keypad, Rubber switches, Rubbber foots, and so on

Factory Production Line 5

Factory Area/Size 43,917 m2

Factory Ownership Own

Factory Employee 50~99

Certifications

Provided by Customer

Product Certifications

Certifications Name	Cert Expiry Date	Issuing Agency	Cert Number	Cert Expiry Type
ISO 13485:2016	2021/11/01 ~ 2024/10/31	UNITED REGISTRAR OF SYSTEMS	103917/A/0001/UK/EN	