

# MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 259788-2018-AQ-IND-NA-PS Initial certification date: 12 April 2018

Valid: 24 February 2024 – 23 February 2027

This is to certify that the management system of

## **Tarsons Products Limited**

902, Martin Burn Business Park, BP-3, Sector-V, Salt Lake, Kolkata - 700091, West Bengal, India

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

### ISO 13485:2016

This certificate is valid for the following scope:

Design, Development, Manufacturing, Sales and Distribution of Sterile and Non-sterile Plastic Labwares for Clinical and Medical use.

Place and date: Høvik, 23 February 2024





For the issuing office: DNV Product Assurance AS Veritasveien 1, 1363 Høvik, Norway

Ceulie Gudesen Top

Cecilie Gudesen Torp Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Product Assurance AS, Veritasveien 1, 1363 Høvik, Norway - TEL: +47 67 57 99 00. www.dnv.com



Certificate no.: 259788-2018-AQ-IND-NA-PS Place and date: Høvik, 23 February 2024

## **Appendix to Certificate**

#### **Tarsons Products Limited**

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Tarsons Products Limited	902, Martin Burn Business Park, BP-3, Sector-V, Salt Lake, Kolkata - 700091, West Bengal, India	Design, development, sales of sterile and non-sterile Plastic Labwares for clinical and medical uses.
Tarsons Products Limited	Unit- IV, Jalan Industrial Complex, Gate No-1, NH- 6, Jangalpur, Begri, Howrah - 711411, West Bengal, India	Manufacturing and distribution of sterile and non-sterile Plastic Labwares for clinical and medical uses
Tarsons Products Limited	Unit- VI, PPF-1, WBIDC Poly Park, Kandua, Sankrail, Howrah - 711302, West Bengal, India	Manufacturing and distribution of sterile and non-sterile Plastic Labwares for clinical and medical uses

