



Certificate of Conformity

The Certificate of Conformity is for the Cleanroom floor scrubber machine I-MOP XL by the Future Cleaning Technologies B.V.

Certification Number: CoC-SHSUTA2309000359CR

Certification issue date: 2023-10-23

Valid period: 2024-10-23

Reference Test Report: SHSUTA2309000359CR

Applicant: Future Cleaning Technologies B.V.

Address: Hoppenkuil 27A 5626 DD Eindhoven NL

Type of product: I-MOP XL

Trademark:



Within the scope of ISO 14644-14:2016 Cleanrooms and associated controlled environments — Part 14: Assessment of suitability for use of equipment by airborne particle concentration. Accordingly, the particle emission tests under simulated run test for sweeping and vacuuming mode by SGS.

This product – Cleanroom floor scrubber machine I-MOP XL overall result are conforming the requirements for particle emission cleanroom.

Dry-brush model (brush the floor and vacuum without spray water mode): I-MOP XL has cleanroom suitability for use within a cleanroom of **ISO Class 5 (0.5 µm)**.

Wet-brush model (brush the floor and vacuum with spray water mode): I-MOP XL has cleanroom suitability for use within a cleanroom of **ISO Class 6 (0.5 µm)**.



The SGS logo is displayed in a large, bold, black font. A thin red horizontal line is positioned below the letters 'S', 'G', and 'S'. A thin red vertical line is positioned to the right of the first 'S', extending from the top of the logo down to the red horizontal line.

Certificate of Conformity

The Certificate of Conformity is for the Cleanroom Vacuum cleaner model:
Mini Vac. by the Future Cleaning Technologies B.V.

Certification Number: CoC- SHSUTA231000040101CR
Certification issue date: 2023-11-10
Valid period: 2024-11-10
Reference Test Report: SHSUTA231000040101CR
Applicant: Future Cleaning Technologies B.V.
Address: Hoppenkuil 27A 5626 DD Eindhoven NL
Type of product: Mini Vac. Cleanroom Vacuum cleaner

Within the scope of ISO 14644-14:2016 Cleanrooms and associated controlled environments — Part 14: Assessment of suitability for use of equipment by airborne particle concentration. Accordingly, the particle emission tests under simulated run test for sweeping and vacuuming mode by SGS.

This product – Cleanroom Vacuum cleaner model: Mini Vac. overall result are conforming the requirements for particle emission cleanroom. has cleanroom suitability for use within a cleanroom of **ISO Class 5 (0.5 µm)**.

