

SAATI SPA

Via Milano, 14-22070 Appiano Gentile (CO) - Italy

This is a multi-site certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 45001:2018

Scope of certification

Design and manufacturing of industrial technical textiles (for screen printing, filtration and conveyor belts, as well as ballistic protection) and chemical products (for screen printing) through warping, weaving, electrospinning, finishing, dyeing, coating, cutting, welding (heat, cold, laser and ultrasonic), punching, mixing (of emulsions), handling, storing, packing and shipping.

IAF 04, 12

Original Cycle Start Date: 04-December-2019 28-April-2021 Expiry date of previous cycle: Certification / Recertification Audit date: 01-December-2020 30-December-2020 Certification / Recertification cycle start date: Subject to the continued satisfactory operation of the organization's 28-April-2024 Management System, this certificate expires on: Certificate No.: IT303349 Version: 2 Issue date: 20-January-2023

Signed on behalf of BVCH SAS UK Branch



Certification Body Address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom Local Office: Bureau Veritas Italia S.p.A. - Viale Monza, 347 - 20126 Milano, Italia

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +39 02-270911





SAATI SPA

ISO 45001:2018

Scope of certification

Site Name/Location Site Address Site Scope Design and manufacturing of industrial technical textiles (for screen printing, filtration and conveyor belts, as well as ballistic protection) and chemical products (for screen Via Milano, 14-22070 Appiano Gentile (CO) -**OPERATIVE SITE** printing) through warping, weaving, Italy electrospinning, finishing, dyeing, coating, cutting, welding (heat, cold, laser and ultrasonic), punching, mixing (of emulsions), handling, storing, packing and shipping. Design and manufacturing of industrial Viale Italia, 22-22070 APPIANO GENTILE **OPERATIVE UNIT** technical textiles through warping, weaving, **APPIANO GENTILE** (CO) - Italy handling, storing, packing and shipping. Design and manufacturing of industrial **OPERATIVE UNIT** technical textiles through cutting, welding, Via Milani, 52-20025 LEGNANO (MI) - Italy LEGNANO punching, handling, storing, packing and shipping. Certificate No .: Version: IT303349 2 Issue date: 20-January-2023 JKAS MANAGEMENT SYSTEMS Signed on behalf of BVCH SAS UK Branch 0008 Certification Body Address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom Local Office: Bureau Veritas Italia S.p.A. - Viale Monza, 347 - 20126 Milano, Italia

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +39 02-270911



SAATI SPA

ISO 45001:2018

Scope of certification

Site Name/Location	Site Address	Site Scope
OPERATIVE UNIT - SAATI TECNICAL FABRIC (TIANJIN) CO. , LTD.	NO.3, TIANYI INDUSTRIAL PARK, CROSS OF SAIDA 2ND BRANCH ROAD AND SAIDA CENTURY AVENUE-TIANJIN XIQING DEVELOPMENT AREA (CHN) - China	Production of emulsions for screen printing. Trade in serigraphy auxiliaries, like glues and solvents. Production of semi-finished fabric for acustics and filtration, with hot cut, die cut, welding and ultrasound cutting and fabric check.
OPERATIVE UNIT - VENIANO	Via Como, 12 / 14-22070 VENIANO (CO) - Italy	Design and manufacturing of industrial technical textiles through electrospinning, cutting, welding, handling, storing, packing and shipping.



Certification Body Address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom Local Office: Bureau Veritas Italia S.p.A. - Viale Monza, 347 - 20126 Milano, Italia

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +39 02-270911

