

# MANAGEMENT SYSTEM CERTIFICATE

Site certificate No.:  
10000457172-MSC-ACCREDIA-ITA-CC1

Valid:  
11 May 2024 – 10 May 2027

Belongs to main certificate number:  
10000457172-MSC-ACCREDIA-ITA

This is to certify that the centrally implemented management system for

## **TESSILQUATTRO S.p.A.**

Via Linfano, 9 - 38062 Arco (TN) - Italy

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Occupational Health and Safety Management System standard:

## **ISO 45001:2018**

This certificate is valid for the following site scope:

**Re-processing in interlaced and twisted, heat-set, co-mingled multi-ends, raw and dyed, of BCF yarns made of Nylon and other polymers for carpet industry through the phases of interlacing and twisting. Development and manufacture of polymers for spinning and technopolymers made of Nylon, from raw material, scrap, by products and waste (R13-R3) through the phases of extrusion, cooling and cutting. Space-dyeing through the dyeing phase (IAF 04, 12, 24)**

Place and date:  
Vimercate (MB), 16 October 2025

For the issuing office:  
DNV - Business Assurance  
Via Energy Park, 14, - 20871 Vimercate (MB) - Italy



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Claudia Baroncini  
Management Representative

## Appendix to Certificate

### TESSILQUATTRO S.p.A.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
TESSILQUATTRO S.p.A.	Via Linfano, 9 - 38062 Arco (TN) - Italy	Legal site
TESSILQUATTRO S.p.A.	Via del Garda, 40 - 38068 Rovereto (TN) - Italy	Development and manufacture of polymers for spinning and technopolymers made of Nylon, from raw material, scrap, by products and waste (R13-R3) through the phases of extrusion, cooling and cutting. Space-dyeing through the dyeing phase.
TESSILQUATTRO S.p.A.	Frazione Cares, 86 - 38077 Comano Terme (TN) - Italy	Re-processing in interlaced and twisted, heat-set, comingled multi-ends, raw and dyed, of BCF yarns made of Nylon and other polymers for carpet industry through the phases of interlacing and twisting.

