



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

DQS has issued an IQNet recognized certificate that the organization

Gexa-nonwoven materials

Tsentralnaya str 3, A, A1, A2,a, r.304
143405 Goljovo village
Krasnogorsk
Moscow region
Russian Federation

with the organizational units/sites as listed in the annex
has implemented and maintains a **Quality Management System.**

for the following scope:

Development, design and production of sterile and nonsterile disposable medical linen of various application, multi-use sterile and nonsterile medical linen of various application, sterile and nonsterile disposable medical clothes of various application, sterile and nonsterile disposable medical instruments of various application, sterile and nonsterile disposable personal protective equipment (PPE) of medical purpose; laminated and nonlaminated, single-layered and multi-layered, with impregnation and without impregnation, rolled polymer woven, nonwoven and geocell materials of industrial-use including for ensuring of vapor moisture proofing in construction of roofs, walls, floor structures, for ground constructions stabilization, for road building and different branches of the light industry as well as nonwoven materials for solving problems of the agricultural industry, gardening, crop growing and vegetable growing which fulfills the requirements of the following standard:

ISO 9001 : 2015

Issued on: 2020-10-21
Expires on: 2022-12-25

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document.

Registration number: DE-31100767 QM15




Alex Stoichitoiu
President of IQNet


Michael Drechsel
Managing Director of
DQS Holding GmbH



IQNet Partners*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy
CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA
FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertifiointi Oy Finland INTECO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland
NYCE-SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia
SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia

* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com

Annex to IQNet Certificate Number: 31100767 QM15

Gexa-nonwoven materials

Tsentralnaya str 3, A, A1, A2,a, r.304
143405 Goljovo village
Krasnogorsk
Moscow region
Russian Federation

Location

Scope

31100858

**Dubna production subsidiary of «Gexa-nonwoven materials»
Tverskaya str., 29 A
141983, Dubna
Moscow region
Russian Federation**

Development, design and production of sterile and nonsterile disposable medical linen of various application, multi-use sterile and nonsterile medical linen of various application, sterile and nonsterile disposable medical clothes of various application, sterile and nonsterile disposable medical instruments of various application, sterile and nonsterile disposable personal protective equipment of medical purpose

31100859

**Toropets production subsidiary of «Gexa-nonwoven materials»

172854 Lesnaya village 4
Rechanskoe rural settlement
Toropec district
Tver region
Russian Federation**

Development, design and production of sterile and nonsterile disposable medical linen of various application, multi-use sterile and nonsterile medical linen of various application, sterile and nonsterile disposable medical clothes of various application, sterile and nonsterile disposable medical instruments of various application, sterile and nonsterile disposable personal protective equipment (PPE) of medical purpose; laminated and nonlaminated, single-layered and multi-layered, with impregnation and without impregnation, rolled polymer woven, nonwoven and geocell materials of industrial-use including for ensuring of vapor moisture proofing in construction of roofs, walls, floor structures, for ground constructions stabilization, for road building and different branches of the light industry as well as nonwoven materials for solving problems of the agricultural industry, gardening, crop growing and vegetable growing