

THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

IQNet and its partner CISQ/CERTIQUALITY S.r.I.

RADICI YARN S.p.A.

IT - 24121 BERGAMO (BG) - VIA VERDI 11

has implemented and maintains a

Environmental Management System

which fulfills the requirements of the following standard

ISO 14001:2004

for the following activities
See annex

Code EA 4

in the following operative units IT - 24020 VILLA D'OGNA (BG) - VIA PROVINCIALE 1125

Issued on:

2014-12-19

Certified since:

2008-12-09

Expire on:

2017-11-26

Registration number:

IT-99481



Michael Drechsel

To presented

President of IQNET



Ing. Claudio Provetti

President of CISO

IQNet Partners*:

AENOR Spain AFNOR Certification France AIB-Vinçotte International Belgium ANCE-SIGE Mexico APCER Portugal CCC Cyprus CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia IMNC Mexico Inspecta Certification Finland IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland 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 IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.

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



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ANNEX 1 TO IQNET CERTIFICATE NUMBER IT-99481

RADICI YARN S.p.A.

Field of activity

Production of: PA6 polyamide polymer through synthesis in continuous reactors, extrusion and granulation, extraction, drying and recovery of caprolactam (CPL); dried PA66 polymer; PA6 and PA66 polymer master batches through extrusion, mixing with additives, granulation and drying; PA6 and PA66 staple fiber through extrusion, spinning, oiling, collection in hampers, drawing, crimping and heat-setting, finishing, cutting and packaging in bales; PA6 and PA66 continuous yarn through extrusion, spinning, oiling and interlacing, winding on bobbins, sorting and packing. Design of preceding products and processes.