

Scope Certificate

GRS 2019-141

Institute for Ethical and Environmental Certification

declares that

RADICI YARN SPA

Licence Number: GR0253
BERGAMO(BG) - ITALY

has been inspected and assessed according to the

Global Recycled Standard
- Version 4.0:2017-

and that products of the categories as mentioned below (and further specified in the annex) comply with this standard:

Product categories:

Undyed fibers (PC0034); Processed materials (PC0035); Greige yarns (PC0030); Dyed yarns (PC0029)

Processing steps carried out under responsibility of the above mentioned company for the certified products:

Texturization (PR0027), Spinning (PR0027), Other (PR0034), Warping (PR0022), Warehousing (PR0031), Twisting (PR0027), Trading (PR0030), Mechanical Recycling (PR0017)

This certificate is valid until: October 09th, 2022

Place and date of issue

Bologna November 04th, 2021

Place and date of revision

Bologna November 15th, 2021

Certification manager

Dr. Paolo Foglia



This Scope Certificate provides no proof that any goods delivered by its holder are GRS certified. Proof of GRS certification of goods delivered is provided by a valid Transaction Certificate (TC) covering them. The issuing body can withdraw this certificate before it expires if the declared compliance is no longer guarantee.

This electronically issued document is the valid original version



Via G. Brugnoli, 15
40122 BOLOGNA
ITALY

Tel. +39-051-272986

Fax. +39-051-232011

www.icea.bio

Accredited by



Accreditation N° 26

M.0401 - Ed.00C/Rev.01

Certified entity:

RADICI YARN SPA

Global Recycled Standard

Annex to certificate no.: GRS 2019-141

In specific the certificate covers the following products:



Via G. Brugnoli, 15
40122 BOLOGNA
ITALY
Tel. +39-051-272986
Fax. +39-051-232011
www.icea.bio

| Products | | Material Composition | | Label grade |
|------------------------------|--|---|----------------|---------------------------------|
| Category | Product details | Fibre | % | |
| Undyed fibers (PC0034) | Staple fibers (Staple fibres PD0079) | *Polyamid (RM0184) (Pre-consumer) | 100 | GRS Certified |
| Processed materials (PC0035) | Chips (pellets) (Chips (pellets) PD0085) [Chips] | *Polyamid (RM0184) (Pre-consumer) | 100 | GRS Certified |
| Greige yarns (PC0030) | Filament (Filament PD0069) | *Polyamid (RM0184) (Pre-consumer) | 100 | GRS certified |
| Greige yarns (PC0030) | Filament (Filament PD0069) | Polyamid (RM0182) *Polyamid (RM0184) (Pre-consumer) | 30 70 | Made with 70% recycled material |
| Greige yarns (PC0030) | Filament (Filament PD0069) | Polyamid (RM0182) *Polyamid (RM0184) (Pre-consumer) Other Fibres (RM0262) | 20 70 10 | Made with 70% recycled material |
| Greige yarns (PC0030) | Filament (Filament PD0069) | *Polyamid (RM0184) (Pre-consumer) | 100 | GRS Certified |
| Greige yarns (PC0030) | Filament (Filament PD0069) | Polyamid (RM0182) *Polyamid (RM0184) (Pre-consumer) | 30 70 | Made with 70% recycled material |
| Greige yarns (PC0030) | Filament (Filament PD0069) | Polyamid (RM0182) *Polyamid (RM0184) (Pre-consumer) Other Fibres (RM0262) | 20 70 10 | Made with 70% recycled material |
| Greige yarns (PC0030) | Filament (Filament PD0069) | Polyamid (RM0182) Other (RM0262) | 90 10 | Made with 90% recycled material |
| Greige yarns (PC0030) | Filament (Filament PD0069) | Polyamid (RM0182) Polyester (RM0186) | 50 50 | Made with 50% recycled material |
| Undyed fibers (PC0034) | Staple fibers (Staple fibres PD0079) [Tow] | *Polyamid (RM0184) (Pre-consumer) | 100 | GRS Certified |
| Dyed yarns (PC0029) | Filament (Filament PD0069) | *Polyamid (RM0184) (Pre-consumer) Polyamid (RM0182) Other (RM0262) | 70 20 10 | Made with 70% recycled material |
| Dyed yarns (PC0029) | Filament (Filament PD0069) | *Polyamid (RM0184) (Pre-consumer) Polyamid (RM0182) | 90 10 | Made with 90% recycled material |
| Greige yarns (PC0030) | Filament (Filament PD0069) [FILO CONTINUO PET] | *Polyester (RM0313) (Post-consumer) Polyester (RM0186) | 85 15 | Made with 85% recycled material |
| Greige yarns (PC0030) | Filament (Filament PD0069) [FILO CONTINUO PET] | *Polyester (RM0313) (Post-consumer) Polyester (RM0186) | 90 10 | Made with 90% recycled material |
| Greige yarns (PC0030) | Filament (Filament PD0069) [FILO CONTINUO PET] | *Polyester (RM0313) (Post-consumer) Polyester (RM0186) | 95 5 | GRS certified |
| Greige yarns (PC0030) | Filament (Filament PD0069) [FILO CONTINUO PET] | *Polyester (RM0313) (Post-consumer) | 100 | GRS certified |

* from recycled material



Place and date of issue
Bologna November 04th, 2021

Place and date of revision
Bologna November 15th, 2021

Certification manager



Via G. Brugnoli, 15
40122 BOLOGNA
ITALY
Tel. +39-051-272986
Fax. +39-051-232011
www.icea.bio

M.0401 -Ed.00C/Rev.01

Dr. Paolo Foglia



Via G. Brugnoli, 15
40122 BOLOGNA
ITALY
Tel. +39-051-272986
Fax. +39-051-232011
www.icea.bio

M.0401 -Ed.00C/Rev.01

Certified entity:

RADICI YARN SPA

Global Recycled Standard

Facility Annex to certificate no.: GRS 2019-141

Under the scope of this certificate the following facilities have been inspected and assessed. The listed processing steps/activities comply with the corresponding criteria of the Global Recycle Standard (GRS) for the certified products:

| Name of the facility | Address of operation | Processing steps / activities | Type of relation |
|----------------------|--|--|------------------|
| RADICI YARN SPA | Via Provinciale, 1125 Villa D'ogna (Bergamo) - Italy | Spinning (PR0027), Trading (PR0030) | MAIN |
| RADICI YARN SPA | Via Case More, 16 Ardesio (Bergamo) - Italy | Drawing (PR0034) | FACILITY |
| S.C. YARNEA SRL | Via Gheorghe Caranfil, 5 Savinesti (Neamt) - Romania | Texturization (PR0027), Spinning (PR0027), Drawing (PR0034), Warping (PR0022), Twisting (PR0027) | FACILITY |
| RADICI YARN SPA | Via Albere, 8 Casalmoro (Mantova) - Italy | Warehousing (PR0031) | FACILITY |

Place and date of issue

Bologna November 04th, 2021

Place and date of revision

Bologna November 15th, 2021

Certification manager

Dr. Paolo Foglia




Via G. Brugnoli, 15
40122 BOLOGNA
ITALY
Tel. +39-051-272986
Fax. +39-051-232011
www.icea.bio