



TO BE GLOCAL 2016

RADICIGROUP INSIDE YOUR WORLD

RADICIGROUP, an Italian manufacturer with over 70 years of history, is a leading world-wide producer of a wide range of chemical intermediates, polyamide polymers, engineering plastics, synthetic fibres and nonwovens. The Group capitalizes on its excellence and know-how in chemicals to develop and realize products for numerous applications in a variety of industrial sectors, including automotive, apparel, furnishings, sport, electrical/electronics, household appliances, consumer goods and construction.

Through the years, RadiciGroup has transformed its organization into an industrial multinational with production and sales sites around the globe: Europe (Italy, Czech Republic, France, Germany, Hungary, Romania, Switzerland and the United Kingdom), North America (the United States and Mexico), South America (Argentina and Brazil) and Asia (China and India).

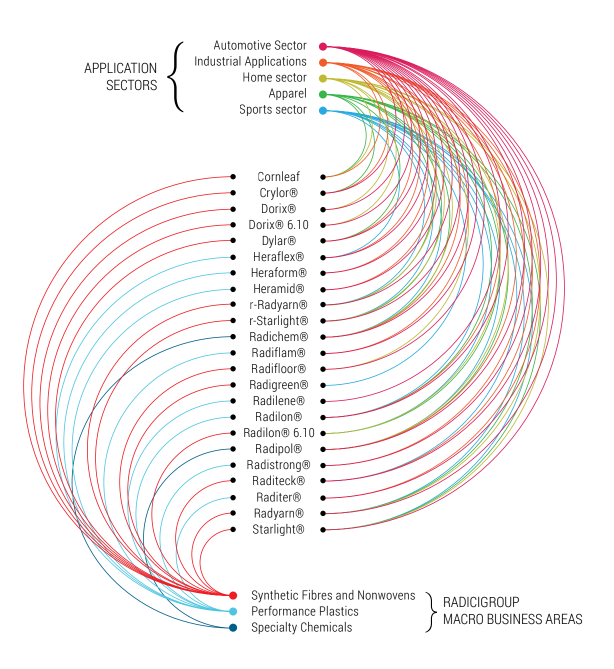
RadiciGroup's major strength and distinctive feature is its vertically integrated polyamide production. The Group has the ability to produce polyamide (commonly known as nylon) and process it into a broad portfolio of polymers, engineering plastics, synthetic fibres and nonwovens. But vertically integrated polyamide production is not the whole story. Today, RadiciGroup is also a European leader in the manufacture and processing of polyester yarn. In this business, RadiciGroup's control of the production chain starts with yarn spinning and includes all the various downstream processes.

Each of the RadiciGroup Business Areas – Specialty Chemicals, Performance Plastics and Synthetic Fibres & Nonwovens (Performance Yarn, Comfort Fibres and Extrusion Yarn) is committed to deliver its customers performance, innovation and sustainability through all its products and services. RadiciGroup's approach to sustainability can be summed up in three words: consistent concrete action.



To Be Glocal 2016

OUR MARKETS & BRANDS





OUR MARKETS & BRANDS

Every brand name can be associated to one or more application areas...



Automotive



Apparel



Home sector



Industrial sector



Sports sector

...and to a sustainability property with graphic icons that identify:



Products dyed using ecofriendly solution dyeing technologies.



Biopolymer-based products derived from renewable sources



Products made with recycled and/or waste materials.



Products manufactured with renewable energy.

SPECIALTY CHEMICALS















RadiPol®

PA6 polymers and copolymers for compounding, films, industrial yarn and textile fibres.

PA6.6 polymers and copolymers for compounding, fast moulding cycle, extrusion, monofilaments, films, industrial yarn and textile fibres.

Long chain polyamides PA6.10 (bio-polymer) and PA6.12 for compounding, injection moulding, monofilaments, industrial yarn and textile fibres. High Temperature PA for extrusion of monofilaments.













RadiChem®

Adipic Acid for the production of fibres, PA6.6 engineering plastics, polyurethanes, resins, plasticizers, lubricants, adhesives, additives, pharmaceuticals, insecticides and herbicides. Hexamethylendiamine, intermediates for polyamides and coatings; AGS, intermediate for polyesters and solvents. Nitric Acid for metallurgy, steel treatment, zinc-plating and chromiumplating (galvanic industry), machinery cleaning and disinfection (dairy industry) and nitrogen fertilizer production.

KA Oil. Esters for biodegradable solvents, paint removers, cosmetics, detergents, coatings, plasticizers and chemical intermediates.

PERFORMANCE PLASTICS











Radilon®

PA-based engineering thermoplastics (PA6, PA6.6, co-polymers, PA6.10, PA6.12, special PA for high temperature resistant applications) for injection moulding, extrusion and blow moulding. Main applications in the automotive, furniture, electrical/electronic, and technical/industrial sectors along with consumers goods.







Radistrong®

A range of special PA-based thermoplastics, including long glass fiber reinforced grades (LFT) for injection moulding of high mechanical resistance items. Main application sectors: the automotive and technical/industrial sectors.











Heramid®

Low-environmental impact thermoplastic compounds, manufactured using mainly post-industrial, selected secondary raw materials (PA6, PA6.6). Main applications in the technical-industrial sector along with the automotive and electricalelectronic sectors.









Heraflex®

A line of thermoplastic elastomers based on co-polyesters (TPE-E), SEBS and SBS for applications in the automotive and technical/industrial sectors along with consumer goods.









Radiflam®

A line of PA and polyester - based flame-retardant engineering thermoplastics used for injection moulding and extrusion. Main application sectors: the electrical/electronic, automotive, technical/industrial sectors along with consumer goods.







Raditer®

A line of polyester based (PBT and PBT blends) engineering thermoplastics for injection moulding. Main applications in the technical and industrial sectors, along with the automotive and electrical/electronic sectors.





Radilene®

Recyclable and non toxic polyethylene-based infill for synthetic turf sports fields. Polypropylene-based compound, glass fibre reinforced used for extrusion for applications in the automotive sector.







Heraform®

POM acetal co-polymers destined to applications in the automotive and technical/industrial sectors.





Radiblend®

Polycarbonate blends (PC) with ABS, PET and PBT for applications in the automotive sector and in consumer goods. Available only in the NAFTA area.

OUR MARKETS & BRANDS

SYNTHETIC FIBRES AND NONWOVENS

PERFORMANCE YARN - FLOOR COVERING















Polyamide 6 and 6.6 BCF yarn for domestic/residential, contract and automotive carpeting, coverings and upholstery.









dorix®

Polyamide 6 staple fibre available in raw-white and solutiondyed versions, the latter in tailor-made colours.

It is used in the automotive, technical/industrial, apparel and carpeting sectors.











dorix® 6.10

64% Bio-based polyamide staple fibre, available in a vast range of colours. It is the ideal solution for the contract textile floor coverings sector, particularly the manufacture of carpeting and needle-felt carpet tiles for high performance applications where colour fastness and resistance to wear and tear are a must.

PERFORMANCE YARN - INDUSTRIAL









Raditeck®

High-tenacity polyamide 6.6 yarn used for the production of technical items for sports, automotive and industrial applications.

COMFORT FIBRES - POLYAMIDE

radilon









Radilon®

Polyamide yarn and staple used for the production of fashionwear, technicalwear, sportswear and intimatewear, as well as household furnishings.











Radilon® 6.10

64% biobased polyamide varn, ideal for apparel (ready to wear, technicalwear, sportswear, intimatewear), and for home interiors.









Raditeck®

High-tenacity polyamide 6.6 yarn used for the production of technical items for sports, automotive and industrial applications.

COMFORT FIBRES - POLYESTER













Radyarn®

Raw-white and solution or yarn dyed polyester, available in additivated versions (flame retardant, bacteriostatic, UV protection) and also as microfibre, supermicrofibre and bicomponent fibre (PA/PET) for apparel, household furnishings, automotive and technical/industrial applications.

r-Radyarn-



















r-Radyarn®

Continuous polyester filament derived from post-consumer recycled polymer, it boasts high versatility as for its dope dyed, bacteriostatic, and UV stabilized versions. It can be used for a wide range of applications, from apparel, to home interiors to technical applications.



















Starlight®

Raw, solution-dyed and additivated polyester yarn (flame retardant, bacteriostatic, UV protection) for numerous applications, from upholstery to curtains, sportswear, hygiene, medical and automotive.













OTHER FIBRES











r-Starlight®

Eco-sustainable polyester yarn produced from post-consumer recycled PET bottles; suitable for a vast range of applications from apparel to upholstery, automotive, technical and industrial applications.

EXTRUSION YARN - SPUN BOND









Dvlar®

High performance polypropylene nonwoven spunbonded available from 12 to 150 gr/sgm. Suitable for bulding / roofing, packaging, medical applications, automotive, filtration, agriculture, furnishing, table clothes and single-use items.

EXTRUSION YARN - SPECIALTY

Radigreen®

Polypropylene, polyethylene and polyamide artificial grass yarn for sports fields, recreational and domestic indoor and outdoor applications, including landscaping (gardens and urban design).







Cornleaf

Raw or solution-dyed yarn, available with antimicrobial functionality, made from Ingeo™ polylactic acid (PLA) 100% natural biopolymer. Derived from renewable sources, this product is suitable for apparel, intimate wear, furnishings and consumer goods.









Crylor®

Acrylic fibre and top for technicalwear, sportswear, knitwear and upholstery.

OUR SECTORS

PRODUCTS FOR THE HOME SECTOR

Yarns for curtains, upholstery, carpets and wall-to-wall carpets. Engineering plastics for household appliances and the electrical/electronic sector. Nonwovens for roofing, filtration, furnishings and disposable table tops.

PRODUCTS FOR APPAREL

Yarns for clothing, lingerie, beachwear and sportswear. Nonwovens for protective disposable clothing.

PRODUCTS FOR THE AUTOMOTIVE SECTOR

Engineering plastics for car interiors and engine components. Yarns for car interiors and airbags. Nonwovens for headliners, seatings and airbag covers.

PRODUCTS FOR THE INDUSTRIAL SECTOR

Yarns and engineering plastics for special applications in the industrial sector.

PRODUCTS FOR THE SPORTS SECTOR

Yarns for sportswear.

Yarns for sports fields, recreational and domestic indoor and outdoor applications.

These pictures explain how, in a circular economy vision, some of RadiciGroup products of can originate new products, or be originated from products that have already completed their first life cycle.

Circular economy is conceived to be able to self-regenerate. It is a system where all production activities, from raw material extraction to manufacturing, are organized in such a way as to turn somebody's waste into somebody else's resource.

Thanks to circular economy, resources can be fully exploited and, instead of being sent to the landfill, they can be introduced into new production cycles.















To Be Glocal 2016

VISION, MISSION, VALUES

VISION

 To be one of the leading chemical groups in the polyamide, synthetic fibres and engineering plastics production chain.

MISSION

- To promote the development of our businesses while pursuing our Group values and culture.
- To pursue our vision by valorising and optimizing our resources, establishing strategic alliances and searching for new markets, including niche markets.
- To embed sustainability into new product and applicationdevelopment.

VALUES

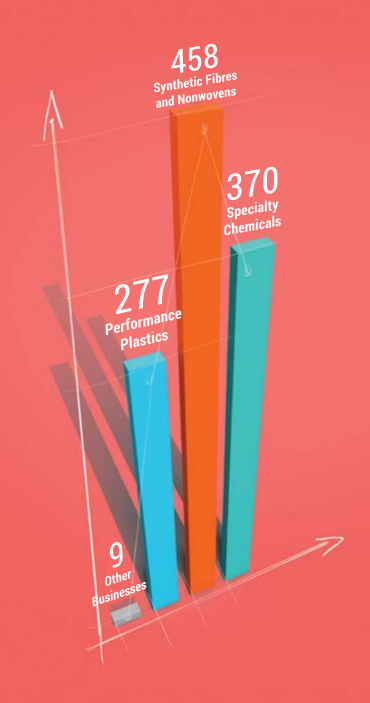
- Putting people at the centre of everything we do, respecting their right to physical and cultural integrity.
- Efficiency and effectiveness of our management systems to improve our business.
- Fairness and transparency of our management systems to comply with all applicable laws and regulations.
- Attention to the needs and expectations of our stakeholders in order to create a feeling of belonging and satisfaction.
- Reliability of our management and operating systems to ensure the safety of our employees, our community and the environment.
- Our responsibility as a company for our workers, productionsites and communities.

THE RADICIGROUP KEY NUMBERS

RADICIGROUP PERSONNEL

2,985 employees

2015 SALES - CONSOLIDATED FOR EACH BUSINESS AREA (Millions of Euro)





A GLOBAL PRESENCE



ASIA

China

Shanghai Suzhou

India

New Delhi

AMERICAS

Argentina

Buenos Aires Rio Grande

Brazil

Araçariguama São José dos Campos

Mexico

Ocotlán

USA

Wadsworth

EUROPE

Czech Republic

Podborany

France

Saint Priest

Germany

Hamburg

Lüneburg

Overath

Reutlingen

Selbitz

Tröglitz

Viernheim

Hungary

Szentgotthard

Italy

Andalo Valtellino

Ardesio

Casnigo

Chignolo d'Isola

Gandino

Novara

Villa d'Ogna

Romania

Savinesti

Spain

La Carolina

Switzerland

Stabio

United Kingdom

London

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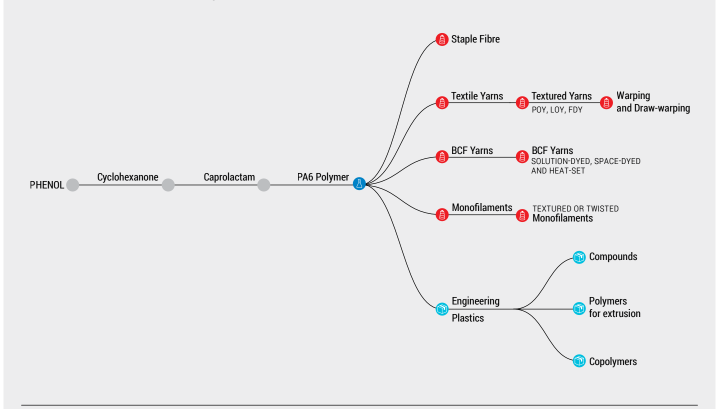
PA6

Production chain integration from polymer to semi-finished products. Specific know-how in the Business Areas Performance Plastics and Synthetic Fibres.

Value added: downstream technologies and applications.

CAPTION

- Specialty Chemicals
- Performance Plastics
- Synthetic Fibres and Nonwovens
- Products and Processes outside RadiciGroup



















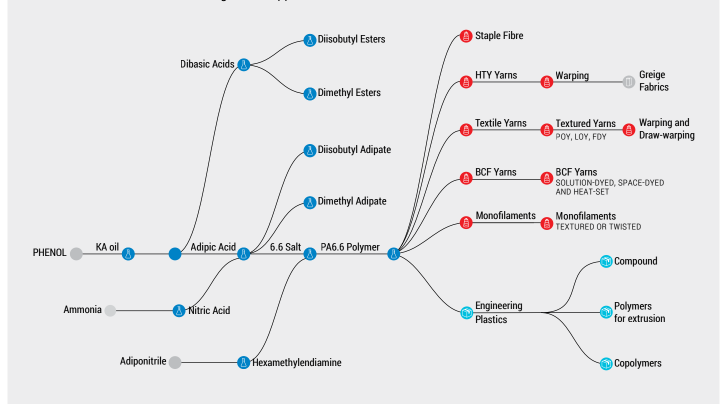
PA6.6

Production chain integration from monomer to semi-finished products. Specific know-how in the Business Areas Specialty Chemicals (intermediates), Performance Plastics and Synthetic Fibres.

Value added: downstream technologies and applications.

CAPTION

- Specialty Chemicals
- Performance Plastics
- Synthetic Fibres and Nonwovens
- Products and Processes outside RadiciGroup





















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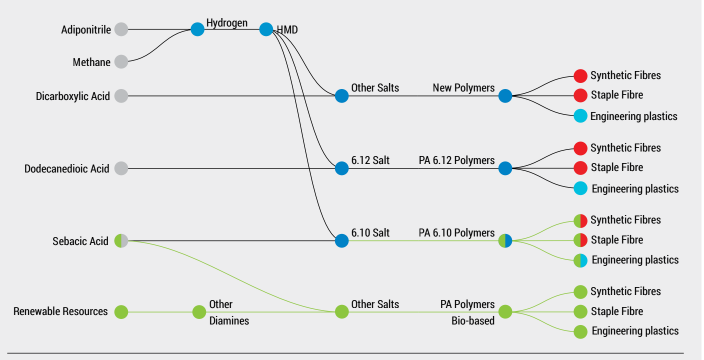
PA6.10, PA 6.12 AND OTHER POLYMERS

Partial upstream integration from monomers to semi-finished products. Specific know-how in the Business Areas Performance Plastics and Synthetic Fibres. Value added:

- Sustainable raw materials from renewable sources (polyamide 6.10 and other polymers)
- · Long- chain polyamides with better chemical properties
- High-temperature resistant polyamides
- Market driven developments

CAPTION

- Specialty Chemicals
- Performance Plastics
- Synthetic Fibres and Nonwovens
- Products and Processes outside RadiciGroup
- Low impact products/processes and bio-based products











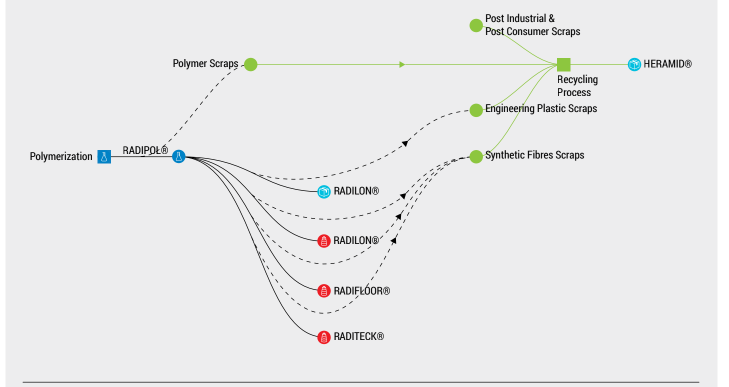


SYNERGY & INTEGRATION SUSTAINABILITY

PA 6 AND PA 6.6 - RECYCLING PROCESS

CAPTION

- Specialty Chemicals
- O Product
- Performance Plastics
- Process
- Synthetic Fibres and Nonwovens
- Products and Processes outside RadiciGroup
- Low impact products/processes and bio-based products







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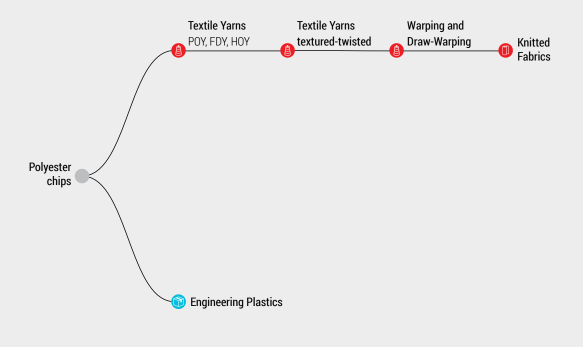
PET-PBT

Production chain integration from polymer to semi-finished products. Specific know-how in the Business Areas Performance Plastics and Synthetic Fibres.

Value added: downstream technologies and applications.

CAPTION

- Specialty Chemicals
- Performance Plastics
- Synthetic Fibres and Nonwovens
- Products and Processes outside RadiciGroup













SYNERGY & INTEGRATION SUSTAINABILITY

PET - RECYCLING PROCESS



- Specialty Chemicals
- O Product
- Performance Plastics
- **Process**
- Synthetic Fibres and Nonwovens
- Products and Processes outside RadiciGroup
- Low impact products/processes and bio-based products



*r-Starlight r-Radyarn-



To Be Glocal 2016 21

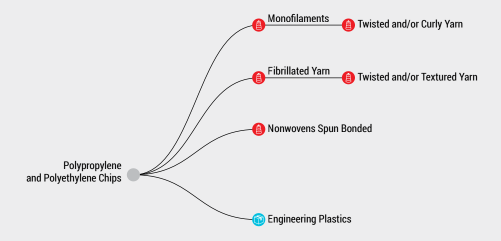
PP-PE

Production chain integration from PP or PE polymers to semi-finished products. Specific know-how in the Business Areas Performance Plastics and Synthetic Fibres & Nonwovens.

Value added: downstream technologies and applications.

CAPTION

- Specialty Chemicals
- Performance Plastics
- Synthetic Fibres and Nonwovens
- Products and Processes outside RadiciGroup







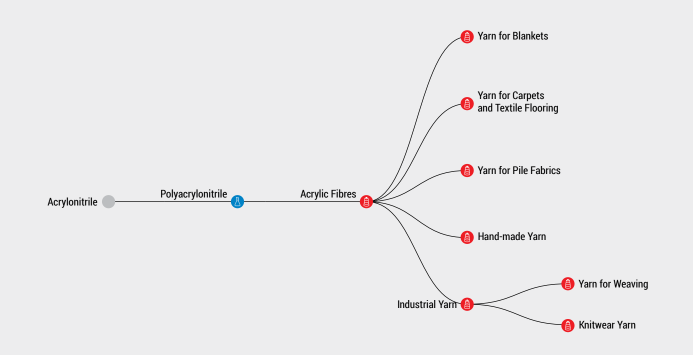


ACRYLIC

Production chain integration from polymer to semi-finished products. Specific know-how in the Business Area Synthetic Fibres. Value added: downstream technologies and applications.

CAPTION

- Specialty Chemicals
- Performance Plastics
- Synthetic Fibres and Nonwovens
- Products and Processes outside RadiciGroup





RADICIGROUP SUSTAINABLE PRODUCTS





Manufactured using recycled raw materials

Heramid®: PA6 and PA6.6 engineering plastics

r-Starlight®: polyester textile yarn r-Radyarn®: polyester textile yarn

Manufactured using clean energy

Radipol®: PA6, PA6.6 e PA6.10 polymers Radilon®: PA6 e PA6.6 engineering plastics Heramid®: PA6 and PA6.6 engineering plastics

Radifloor®: PA6 and PA6.6 BCF yarn Radigreen®: PA artificial grass yarn Radilon® staple fibre®: PA6 staple Radilon®: PA6 and PA6.6 textile yarn





Manufactured using biopolymers obtained from renewable source materials

Radilon® D: PA6.10-based engineering plastics
Radilon® 6.10: PA6.10-based textile yarns
dorix® 6.10: PA6.10-based staple fibre
Radilon® PX: bio-based engineering plastics and textile yarns

dorix® PX: bio-based staple fibre Radifloor® PX: bio-based BCF yarn

CornLeaf®: Ingeo™ polylactic acid (PLA) yarn

Solution-dyed saving water and energy

Radifloor®: PA6 BCF yarn dorix®: PA6 staple

Radilon® staple fibre: PA6 staple
Radilon®: PA6 and PA6.6 textile yarn
Radicarn® (Starlight®: polycotor toxtile

Radyarn®/Starlight®: polyester textile yarn

r-Radyarn®/r-Starlight®: recycled polyester textile yarn

THE RADICI WORLD STRUCTURE

PERSONNEL

3,880 employees

The Radici World was founded in the 20's with the first trading activities of household textiles. Today it includes manufacturing and trading companies operating in the textile machinery sector, in energy production and trading, along with the business areas of RadiciGroup: Specialty Chemicals, Performance Plastics and Synthetic Fibres and Nonwovens.



GEOGREEN

Geogreen is an Italian company founded in 2000 as RadiciGroup's sole energy provider, it is one of the leading suppliers of integrated products and services from the supply of electric power, to the production of hydroelectric and thermoelectric energy (cogeneration) and the development of projects and businesses in the biofuel, biomass, photovoltaic and thermal solar energy, and gas sectors.

Power production and supply is

Geogreen's core business.

www.geogreen.it



HOTEL SAN MARCO

Situated in the heart of Bergamo, Hotel San Marco is a prestigious hotel featuring private suites and rooms with the most up-to-date comforts.

The hotel facilities include wellappointed rooms for meetings, receptions and incentive events. On the top floor of the hotel is the famous Roof Garden Restaurant.

www.hotelsanmarco.com



ITFMA

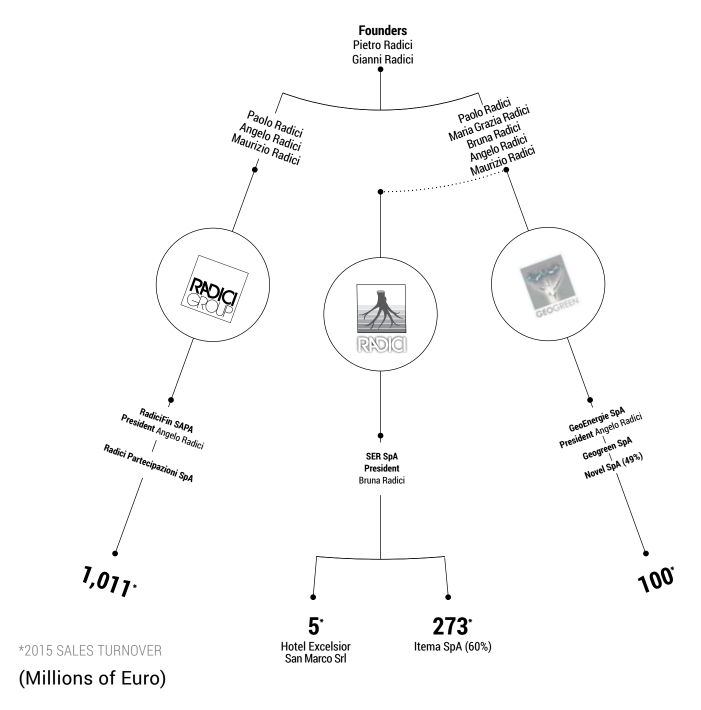
ITEMA is a leading supplier of advanced weaving solutions - stateof-the-art looms, spare parts and fully integrated services - and has played a key role in the history of the Italian textile machinery industry. ITEMA Group was born out of the merger of the well-known textile machinery brands Somet, Vamatex and Sulzer. The Group is headquartered in the Seriana Valley in the province of Bergamo, Italy - the birthplace of great names in the Italian textile industry -, and is the only manufacturer in the world to produce weaving machines with the top three shuttleless weft insertion technologies: rapier, airjet and projectile.

Besides its main production sites in Colzate and Vilminore di Scalve, both in the province of Bergamo, ITEMA has loom manufacturing facilities in Shanghai, China, and Zuchwil, Switzerland. What sets this Italian group's manufacturing plants apart is their quality and management excellence, largely achieved by applying the lean manufacturing principles that have set a new benchmark worldwide.

ITEMA is committed to innovation and the continuous improvement of its products. It is the only textile machinery manufacturer in the world with two R&D laboratories, one of which — ItemaLab head-quartered at the "Kilometro Rosso" Science and Technology Park — is entirely dedicated to the development of the loom of the future.

ITEMA has an extensive network of sites, branches, sales offices and after-sales assistance centres in over 100 countries, thus providing its customers worldwide with fast and reliable service.

www.itemagroup.com



INDIRIZZI / ADDRESSES

ARGENTINA

CORDONSED ARGENTINA S.A.C.I.I.Y F.

Av Luis Maria Campos 1061 3° Piso
Dto A Ciudad Autonoma De Buenos Aires
Cp 1426, Argentina
Phone: + 54 (0) 1157782531/32/33 Fax: + 54 (0) 1157782552
e-mail: cordonsed@cordonsed.com.ar
www.radicigroup.com/fibres

Production and sale of: acrylic fibres staple and top (Crylor®).

Produzione e commercializzazione di: fiocco e top di fibre acriliche (Crylor®).

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Cordonsed SA

RA - Tierra del Fuego Phone: +54 29 64431227, Fax: +54 29 64432227 e-mail: cordonsed@cordonsed.com.ar www.radicigroup.com/fibres

Calle Islas Malvinas, 2961 Rio Grande

Production of: acrylic fibres staple and top (Crylor®).

Produzione di: fiocco e top di fibre acriliche (Crylor®).

BRAZIL

RadiciFibras Ltda

Rua Pedro Rachid, 846 BR - 12211-180 São José dos Campos - São Paulo Phone +55 12 39096412, Fax +55 12 39220592 e-mail: fashion.fibres@radicigroup.com www.radicigroup.com.br www.radicigroup.com/fibres

Production and sale of: beams for weaving, warp-knitting and warping. Textured PA6 yarns for circular knitting (Radilon®). Acrylic fibres staple, Tow and Top (Crylor®).

Produzione e commercializzazione di: subbi per tessitura, maglia in catena e ordito. Filo testurizzato di PA6 per maglieria circolare (Radilon®). Fiocco, Tow e Top di fibre acriliche (Crylor®).

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Radici Plastics Ltda

Brazil Araçariguama - São Paulo Rua Giuseppe Marchiori, 497 - BR 24020 Phone +55 11 41366500, Fax +55 11 41362166 e-mail: brasil.plastics@radicigroup.com www.radicigroup.com/plastics

Production and sale of: PA6, PA6.6, PA6.10 and PA6.12 engineering plastics and copolymers (Radilon®, Heramid®, Radiflam®), PC/ABS - ABS (Radiblend®), PBT and PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), long-fibre reinforced PA6 and PA6.6 (Radistrong®).

Produzione e commercializzazione di: tecnopolimeri e copolimeri di PA6, PA6.6, PA6.10 e PA6.12 (Radilon®, Heramid®, Radiflam®), PC/ABS - ABS (Radiblend®), PBT e PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), polimeri di PA6 e PA6.6 rinforzati con fibre lunghe (Radistrong®).

CHINA

Radici Chem (Shanghai) Co., Ltd.

Room 1322, Yunsun Tower, No.2025 West Zhongshan Rd., Xuhui District, Shanghai 200235, PR China Phone +86 21 64389210 / 64389896, Fax +86 21 64389960 e-mail: Info.radicichemshanghai@radicigroup.com www.radicigroup.com/chemicals

Sale of: PA6 and PA6.6 polymers (Radipol®), adipic acid, dicarboxylic acids mixture -AGS-, dicarboxylic acid esters (Radichem®). PA6 and PA6.6 textile fibres (Sale of: Radilon® - Raditeck® - Radifloor®).

Commercializzazione di: polimeri di PA6 e PA6.6 (Radipol®), acido adipico, miscela di acidi dicarbossilici -AGS-, esteri di acidi dicarbossilici (Radichem®). Fibre tessili in PA6 e PA6.6 (Commercializzazione di: Radilon® - Raditeck® - Radifloor®).

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Radici Plastics (Suzhou) Co., Ltd. China Suzhou

No. 49 Ping Sheng Road, SIP - 215126 Suzhou, Jiangsu Province, PR China Phone +86 512 62952290, Fax +86 512 62952291 e-mail: china.plastics@radicigroup.com www.radicigroup.com/plastics

Production and sale of: PA6, PA6.6, PA6.10 and PA6.12 engineering plastics and copolymers (Radilon®, Heramid®, Radiflam®), PC/ABS - ABS (Radiblend®), PBT and PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), PP (Radilene®), long-fibre reinforced PA6 and PA6.6 (Radistrong®).

Produzione e commercializzazione di: tecnopolimeri e copolimeri di PA6, PA6.6, PA6.10 e PA6.12 (Radilon®, Heramid®, Radiflam®), PC/ABS - ABS (Radiblend®), PBT e PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), PP (Radilene®), polimeri di PA6 e PA6.6 rinforzati con fibre lunghe (Radistrong®).

Radici Plastics (Suzhou) Co., Ltd. China Shanghai

Shanghai office: Suite 319, Apollo Building, 1440 Yan An Road (M), Jing'an District, 200040 Shanghai - PR China Phone +86 21 6103 1709 www.radicigroup.com/plastics

Sale of: PA6, PA6.6, PA6.10 and PA6.12 engineering plastics and copolymers (Radilon®, Heramid®, Radiflam®), PC/ABS - ABS (Radiblend®), PBT and PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), PP (Radilene®), long-fibre reinforced PA6 and PA6.6 (Radistrong®).

Commercializzazione di: tecnopolimeri e copolimeri di PA6, PA6.6, PA6.10 e PA6.12 (Radilon®, Heramid®, Radiflam®), PC/ABS - ABS (Radiblend®), PBT e PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), PP (Radilene®), polimeri di PA6 e PA6.6 rinforzati con fibre lunghe (Radistrong®).

C7FCH REPUBLIC

Logit Sro

Hlubany, 119, CZ - 44101 Podborany Phone +420 415 23791, Fax +420 415 237912 e-mail: logit@radicigroup.com www.radicigroup.com/fibres

Production of: twisted, heat-set and air-entangled PA BCF carpet yarns (Radifloor®).

Produzione di: filati BCF per moquette in PA ritorti, interlacciati e termofissati (Radifloor®).

FRANCE

Radici Plastics France SA

France St. Priest 65, Rue du Dauphiné - FR 69800 Phone +33 4 72782090, Fax +33 4 72782089 e-mail: france.plastics@radicigroup.com www.radicigroup.com/plastics

Sale of: PA6, PA6.6, PA6.10 and PA6.12 engineering plastics and copolymers (Radilon®, Heramid®, Radiflam®), PBT and PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), long-fibre reinforced PA6 and PA6.6 (Radistrong®), PP (Radilene®).

Commercializzazione di: tecnopolimeri e copolimeri di PA6, PA6.6, PA6.10 e PA6.12 (Radilon®, Heramid®, Radiflam®), PBT e PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), polimeri di PA6, PA6.6 rinforzati con fibre lunghe (Radistrong®) e PP (Radilene®).

GERMANY

Radici Chemiefaser GmbH

Hofer Straße 23 D - 95152 Selbitz Phone +49 92 80981030, Fax +49 92801513 e-mail: fashion.fibres@radicigroup.com www.radicigroup.com/fibres www.radicigroup.com/dorix

Production and sale of: raw and solution-dyed PA6 staple fibre (dorix®) - with a wide variety of counts, from very fine (14 dtex) up to 300 dtex - and solution dyed PA6 filament yarn.

Produzione e commercializzazione di: fiocco di PA6 greggio e tinto in massa, (dorix®) disponibile in una vasta gamma di titoli, dai più fini, 14 dtex, sino a 300 dtex e filo di PA6 tinto in massa.

Radici Chemiefaser GmbH

Vertriebsbuero Tamm Hauptstrasse, 74 D – 71732 Tamm Phone +49 7141 200005, Fax +49 7141 200004 e-mail: fashion.fibres@radicigroup.com www.radicigroup.com/fibres www.radicigroup.com/dorix

Commercializzazione di: fiocco PA6 greggio e tinto in massa (dorix®, Radilon®) per impiego pavimentazione tessile, tessile-tecnico, automotive ed abbigliamento. Filo di PA6 e PA6.6 per settori testurizzazione, maglieria, calzetteria, nastri e tessitura (Radilon®) ad impiego tessile-abbigliamento, tessile-tecnico ed automotive. Filo di poliestere microbava, multibava, speciali in versione testurizzata, liscia, greggio e tinto per impiego tessile-abbigliamento, tessile-tecnico, arredamento e settore automotive (Radyarn®).

Sale of: raw and solution-dyed PA6 staple fibre (dorix®, Radilon®) for textile flooring applications, automotive and apparel. PA6 and PA6.6 yarn for texturizing, circular and warp knitting, hosiery and socks, narrow fabrics and weaving (Radilon®) for apparel, technical textiles and the automotive sector. PET micro and multi filaments textured and flat, raw and dyed yarns for for apparel, technical textiles and the automotive sector (Radyarn®).

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Radici Chimica Deutschland GmbH

Dr. Bergius Strasse, 6 D - 06729 Elsteraue OT, Tröglitz Phone +49 3441 8298122, Fax +49 3441 8298124 e-mail: info.radicichimicatroeglitz@radicigroup.com www.radicigroup.com/chemicals

Production of: adipic and nitric acid, cyclohexanol/cyclohexanone mixture, dicarboxylic acids mixture -AGS-, dicarboxylic acid esters (Radichem®).

Produzione di: acido adipico e acido nitrico, miscela di cicloesanolo/cicloesanone, miscela di acidi dicarbossilici -AGS-, esteri di acidi dicarbossilici (Radichem®).

Radici Plastics GmbH

Germany Hamburg Glockengiesserwall 2 - D 20095 Phone +49 40 3095410, Fax +49 40 30954199 e-mail: office_hh@radicigroup.com www.radicigroup.com/plastics

Production and sale of: PA6, PA6.6, PA6.10 and PA6.12 engineering plastics and copolymers (Radilon®, Heramid®, Radiflam®), PBT and PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), long-fibre reinforced PA6 and PA6.6 (Radistrong®).

Produzione e commercializzazione di: tecnopolimeri e copolimeri di PA6, PA6.6, PA6.10 e PA6.12 (Radilon®, Heramid®, Radiflam®), PBT e PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), polimeri di PA6 e PA6.6 rinforzati con fibre lunghe (Radistrong®).

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Radici Plastics GmbH

Germany Lüneburg Elso-Klöver-Strasse,10 - D 21337 Phone +49 4131 95007/0, Fax +49 4131 95007/20 e-mail: office_hh@radicigroup.com

Production of: PA6, PA6.6, PA6.10 and PA6.12 engineering plastics and copolymers (Radilon®, Heramid®, Radiflam®), PBT and PET (Raditer®),TPEs (Heraflex®), POM (Heraform®), long-fibre reinforced PA6 and PA6.6 (Radistrong®).

Produzione di: tecnopolimeri e copolimeri di PA6, PA6.6, PA6.10 e PA6.12 (Radilon®, Heramid®, Radiflam®), PBT e PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), polimeri di PA6 e PA6.6 rinforzati con fibre lunghe (Radistrong®).

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Parkweg 11 - D 51491
Phone +49 2206 91939/0, Fax +49 2206 91939/29
e-mail: office_ov@radicigroup.com
www.radicigroup.com/plastics

Sale of: PA6, PA6.6, PA6.10 and PA6.12 engineering plastics and copolymers (Radilon®, Heramid®, Radiflam®), PBT and PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), long-fibre reinforced PA6 and PA6.6 (Radistrong®).

Commercializzazione di: tecnopolimeri e copolimeri di PA6, PA6.6, PA6.10 e PA6.12 (Radilon®, Heramid®, Radiflam®), PBT e PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), polimeri di PA6 e PA6.6 rinforzati con fibre lunghe (Radistrong®).

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Radici Plastics GmbH

Germany Reutlingen Kaiserpassage, 11 - D 72764 Phone +49 71 21371637, Fax +49 71 21371643 e-mail: office_rt@radicigroup.com www.radicigroup.com/plastics

Sale of: PA6, PA6.6, PA6.10 and PA6.12 engineering plastics and copolymers (Radilon®, Heramid®, Radiflam®), PBT and PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), long-fibre reinforced PA6 and PA6.6 (Radistrong®).

Commercializzazione di: tecnopolimeri e copolimeri di PA6, PA6.6, PA6.10 e PA6.12 (Radilon®, Heramid®, Radiflam®), PBT e PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), polimeri di PA6 e PA6.6 rinforzati con fibre lunghe (Radistrong®).

Radici Plastics GmbH

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Einsteinstrasse, 11a - D 68519
Phone +49 62 0460770, Fax +49 62 04607780
e-mail: office_vhm@radicigroup.com
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Sale of: PA6, PA6.6, PA6.10 and PA6.12 engineering plastics and copolymers (Radilon®, Heramid®, Radiflam®), PBT and PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), long-fibre reinforced PA6 and PA6.6 (Radistrong®).

Commercializzazione di: tecnopolimeri e copolimeri di PA6, PA6.6, PA6.10 e PA6.12 (Radilon®, Heramid®, Radiflam®), PBT e PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), polimeri di PA6 e PA6.6 rinforzati con fibre lunghe (Radistrong®).

HUNGARY

Lurotex KFT

H - Hunyadi Janos UT 33-9971, P.F. 41 Szentgotthard Phone +36 94 552650, Fax +36 94 380141 e-mail: sales.lurotex@radicigroup.com

Production of: fabrics for outerwear and linings, PA6, PA6.6 and PET microfibres fabrics (Radici Tessuti®).

Produzione di: tessuti in microfibra di PA6, PA6.6, PET per abbigliamento e fodere (Radici Tessuti®).

INDIA

Radici Plastics India Pvt. Ltd.

India New Delhi IN - 110024 - C-5, 1st Floor, Amar Colony Market-Lajpat Nagar-IV Phone +91 11 41638 170 e-mail: info.plastics@radicigroup.com www.radicigroup.com/plastics

Production and sale of: PA6, PA6.6, PA6.10 and PA6.12 engineering plastics and copolymers (Radilon®, Heramid®, Radiflam®), PBT and PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), long-fibre reinforced PA6 and PA6.6 (Radistrong®).

Produzione e commercializzazione di: tecnopolimeri e copolimeri di PA6, PA6.6, PA6.10 e PA6.12 (Radilon®, Heramid®, Radiflam®), PBT e PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), polimeri di PA6 e PA6.6 rinforzati con fibre lunghe (Radistrong®).

ITALY

Noyfil SpA

Via Orobie, 4 IT - 23014 Andalo Valtellino (S0) Phone +39 0342 699111, Fax +39 0342 684073 e-mail: petyarn.fibres@radicigroup.com www.radicigroup.com/fibres www.radicigroup.com/radyarn

Production and sale of: continuous polyester yarns, semi-dull and bright, flat, textured, sized beams for weaving and warp-knitting beams. Micro and multi filaments, high shrinkage, with trilobal and round sections. Special yarns: differentiated filaments counts, micro and multi filaments textured and flat, flame retardant yarns; air-jet textured and flat hollow fibres; textured and flat bi-component yarns. (Radyarn®).

Produzione e commercializzazione di: fili continui di poliestere semiopachi e lucidi, lisci e testurizzati, subbi incollati per tessitura e subbielli per indemagliabile. Filati microbava, multibava ad alto rientro, a sezione circolare e trilobata. Filati speciali: a bave differenziate, micro e multibava testurizzati e lisci, ignifughi; fibre cave testurizzate ad aria e lisce, filati bicomponenti testurizzati e lisci (Radyarn®).

Noyfil SpA

Via Verdi, 1 IT - 24040 Chignolo d'Isola (BG) Phone +39 035 905252, Fax +39 035 905112 e-mail: petyarn.fibres@radicigroup.com www.radicigroup.com/fibres www.radicigroup.com/radyarn

Production and sale of: texturing, air-jet texturing (taslan), twisting, air-mingling and warping of polyester yarns raw white, dope and yarn dyed suitable for weaving and knitwear (Radyarn®). Post-consumer recycled PET yarns (r-Radyarn®).

Produzione e commercializzazione di: filo poliestere testurizzato, taslanizzato, ritorto, ordito greggio, tinto in massa e tinto in filo per tessitura e maglieria (Radyarn®).
Filati di poliestere riciclato post consumer (r-Radyarn®).

Radici Chimica SpA

Via G. Fauser, 50, IT - 28100 Novara
Phone +39 0321 693111, Fax +39 0321 693201
e-mail: info.radicichimicanovara@radicigroup.com
www.radicigroup.com/chemicals

Production of: PA6.6, PA 6.10 and 6.12 polymers (Radipol®), adipic and nitric acid, hexamethylendiamine, 6.6 salt, dicarboxylic acids mixture -AGS-, dicarboxylic acid esters (Radichem®).

Produzione di: polimeri di PA6.6 (Radipol®), PA 6.10 e PA6.12 (Radipol®) acido adipico e acido nitrico, esametilendiammina, sale 6.6, miscela di acidi dicarbossilici -AGS-, esteri di acidi dicarbossilici (Radichem).

Radici Fil SpA

Via Europa, 41 IT - 24020 Casnigo (BG) Phone +39 035 736000, Fax +39 035 736350 e-mail: flooring.fibres@radicigroup.com www.radicigroup.com/fibres

Production and sale of: PA6 polymers, PA BCF yarns for carpeting, raw, space dyed, solution dyed yarns at different affinities (Radifloor®). PA6.6 HTY yarns for technical uses (Raditeck®).

Produzione e commercializzazione di: polimeri di PA6, filati BCF di PA per moquette, filato greggio, space dyed, solution dyed in diverse affinità (Radifloor®). Filati PA6.6 ad alta tenacità per uso tecnico (Raditeck®).

Radici Novacips SpA

Italia Villa d'Ogna (BG) Via Provinciale, 1331, IT - 24020 Phone +39 0346 22453, Fax +39 0346 23730 e-mail: italia.plastics@radicigroup.com www.radicigroup.com/plastics

Production and sale of: PA6, PA6.6, PA6.10 and PA6.12 engineering plastics and copolymers (Radilon®, Heramid®, Radiflam®), PBT and PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), long-fibre reinforced PA6 and PA6.6 (Radistrong®).

Produzione e commercializzazione di: tecnopolimeri e copolimeri di PA6, PA6.6, PA6.10 e PA6.12 (Radilon®, Heramid®, Radiflam®), PBT e PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), polimeri di PA6 e PA6.6 rinforzati con fibre lunghe (Radistrong®).

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Radici Novacips SpA

Italia Chignolo d'Isola (BG) Via Bedeschi, 20, IT - 24040 Phone +39 035 4991311, Fax +39 035 499386 e-mail: italia.plastics@radicigroup.com www.radicigroup.com/plastics

Production and sale of: PA6, PA6.6, PA6.10 and PA6.12 engineering plastics and copolymers (Radilon®, Heramid®, Radiflam®), PBT and PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), long-fibre reinforced PA6 and PA6.6 (Radistrong®).

Produzione e commercializzazione di: tecnopolimeri e copolimeri di PA6, PA6.6, PA6.10 e PA6.12 (Radilon®, Heramid®, Radiflam®), PBT e PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), polimeri di PA6 e PA6.6 rinforzati con fibre lunghe (Radistrong®).

Tessiture Pietro Radici SpA

Via Ugo Foscolo, 152, IT - 24024 Gandino (BG)
Phone +39 035 715911, Fax +39 035 715999
e-mail: tessitureradici@radicigroup.com
www.radicigroup.com/en/products/fibres-and-nw/dylar/company
www.radicigroup.com/en/products/fibres-and-nw/radigreen/company

Production and sale of: Dylar® spun bonded non-woven fabrics for industrial applications, Radigreen® yarn for synthetic grass developed for outdoor and indoor playing fields and for landscaping.

Produzione e commercializzazione di: non tessuti Dylar® spun bonded per applicazioni industriali, produzione di filo Radigreen® per erba sintetica, studiato per campi sportivi esterni ed interni e per uso decorativo-landscape.

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Radici Yarn SpA

Via Provinciale, 1125, IT - 24020 Villa d'Ogna (BG) Phone +39 0346 89111, Fax +39 0346 23396 e-mail: fashion.fibres@radicigroup.com www.radicigroup.com/fibres

Production and sale of: PA6 polymer and staple fibre, PA6 and PA6.6 (POY, FOY) yarn for apparel and technical applications-texturizing, circular and warp knitting, hosiery and socks, narrow fabrics and weaving (Radilon®).

Produzione e commercializzazione di: polimero e fiocco di PA6, filo di PA6 e PA6.6 (POY ed FOY) per impiego tessile-abbigliamento e settore tecnico-testurizzazione, maglieria, calzetteria, nastri e tessitura (Radilon®).

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Radici Yarn SpA

Via Case More, 12, IT - 24020 Ardesio (BG) Phone +39 0346 34147, Fax + 39 0346 33707 e-mail: fashion.fibres@radicigroup.com www.radicigroup.com/fibres

Production of: warped PA6 and PA6.6 yarn for weaving and warp knitting (Radilon®).

Produzione di: filo di PA6 e PA6.6 ordito per tessitura e maglieria indemagliabile (Radilon®).

MEXICO

Radici Plastics Mexico S. de R.L. de C.V.

Mexico

Av. Francisco Zarco 2688 C.P. 47810 Col. Loma Bonita - Ocotlán Jalisco - MX Phone +52 392 923 2390

e-mail: jorge.pinto@radicigroup.com www.radicigroup.com/plastics

Production and sale of: PA6, PA6.6, PA6.10 and PA6.12 engineering plastics and copolymers (Radilon®, Heramid®, Radiflam®), PC/ABS - ABS (Radiblend®), PC (Radilux®), PBT and PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), PP (Radilene®), long-fibre reinforced PA6 and PA6.6 (Radistrong®).

Produzione e commercializzazione di: tecnopolimeri e copolimeri di PA6, PA6.6, PA6.10 e PA6.12 (Radilon®, Heramid®, Radiflam®), PC/ABS - ABS (Radiblend®), PC (Radilux®), PBT e PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), PP (Radilene®), polimeri di PA6 e PA6.6 rinforzati con fibre lunghe (Radistrong®).

ROMANIA

S.C. Yarnea S.R.L.

S - 617410 Savinesti (NT), Phone +40 233 205000, Fax + 40 233 205 180 e-mail: info.yarnea@radicigroup.com www.radicigroup.com/fibres

Production of: PA 6 and PA6.6 textured (DTY), FDY, twisted (textured and FDY), PA6 spinned (LOY), warped (LOY +FDY) textile yarns (Radilon®).

Produzione di: fili tessili di PA6 e PA6.6 testurizzati (DTY), FDY, ritorti (testurizzati e FDY). Fili di PA6 (LOY), orditi (LOY+FDY) (Radilon®).

SPAIN

Radici Plastics Iberica SL

Spain La Carolina Jaen Avenida de la Ilustración, 20 3° J - ES - 23200 Phone +34 953 685021, Fax +34 953 685156 e-mail: iberica.plastics@radicigroup.com www.radicigroup.com/plastics

Sale of: PA6, PA6.6, PA6.10 and PA6.12 engineering plastics and copolymers (Radilon®, Heramid®, Radiflam®), PBT and PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), long-fibre reinforced PA6 and PA6.6 (Radistrong®).

Commercializzazione di: tecnopolimeri e copolimeri di PA6, PA6.6, PA6.10 e PA6.12 (Radilon®, Heramid®, Radiflam®), PBT e PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), polimeri di PA6 e PA6.6 rinforzati con fibre lunghe (Radistrong®).

SWITZERLAND

Noyfil SA

Via Gaggiolo, 31, CH - 6855 Stabio Phone +41 91 6416141, Fax +41 91 6472806 e-mail: petyarn.fibres@radicigroup.com www.radicigroup.com/starlight

Production and sale of: POY dope dyed or raw, drawn yarn dope dyed or raw; POY for stretch yarns (PBT); additional functionalities: UV resistant, antibacterial and flame retardant (Starlight®). Yarn from post-consumer recycled polymer (r-Starlight®) and bio-based polymer (CornLeaf - Ingeo™).

Produzione e commercializzazione di: POY tinto massa o greggio, filo stirato tinto massa o greggio, POY (PBT) per fili elasticizzati; funzionalità additivabili: resistenza agli UV, antibatterica e flame retardant (Starlight®). Fili da poliestere riciclato post-consumo (r-Starlight®) e da biopolimeri (Cornleaf - Ingeo™).

UNITED KINGDOM

Radici Plastics UK Ltd.

United Kingdom London High Hill House - 6a Hampstead High Street, UK - NW3 1 PR Phone +44 20 7431 4554, Fax +44 20 7431 4544 e-mail: uk.plastics@radicigroup.com www.radicigroup.com/plastics

Sale of: PA6, PA6.6, PA6.10 and PA6.12 engineering plastics and copolymers (Radilon®, Heramid®, Radiflam®), PBT and PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), long-fibre reinforced PA6 and PA6.6 (Radistrong®).

Commercializzazione di: tecnopolimeri e copolimeri di PA6, PA6.6, PA6.10 e PA 6.12 (Radilon®, Heramid®, Radiflam®), PBT e PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), polimeri di PA6 e PA6.6 rinforzati con fibre lunghe (Radistrong®).

USA

Radici Plastics USA Inc.

USA Wadsworth (OH) 960 Seville Road, USA - 44281/0179 Phone +1 330 336 7611, Fax +1 330 336 2143 e-mail: usa.plastics@radicigroup.com www.radicigroup.com/plastics

Production and sale of: PA6, PA6.6, PA6.10 and PA6.12 engineering plastics and copolymers (Radilon®, Heramid®, Radiflam®), PC/ABS - ABS (Radiblend®), PC (Radilux®), PBT and PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), PP (Radilene®), long-fibre reinforced PA6 and PA6.6 (Radistrong®).

Produzione e commercializzazione di: tecnopolimeri e copolimeri di PA6, PA6.6, PA6.10 e PA6.12 (Radilon®, Heramid®, Radiflam®), PC/ABS - ABS (Radiblend®), PC (Radilux®), PBT e PET (Raditer®), TPEs (Heraflex®), POM (Heraform®), PP (Radilene®), polimeri di PA6 e PA6.6 rinforzati con fibre lunghe (Radistrong®).

HOLDING COMPANIES

RadiciFin SAPA

Via Ugo Foscolo, 152 IT - 24024 Gandino (BG) Phone +39 035 715411, Fax +39 035 715477 e-mail: info@radicigroup.com www.radicigroup.com - www.radici.com

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Radici Partecipazioni SpA

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Radici Immobiliare SpA

Via Ugo Foscolo, 152 IT - 24024 Gandino (BG) Phone +39 035 715411, Fax +39 035 715477 www.radicigroup.com

S.E.R. SpA - Società Elettrica Radici SpA

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Itema SpA

Via Cav. Gianni Radici. 4 IT - 24020 Colzate (BG) Phone + 39 035 7282111 Fax + 39 035 740505 www.itemagroup.com

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GeoEnergie SpA

Via Ca' Antonelli. 55 IT - 24024 Gandino (BG) Phone +39 035 715811, Fax +39 035 715812 e-mail: geoenergie@geogreen.it www.geogreen.it

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Hotel Excelsior S. Marco

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