To Be Glocal 2020
Group Profile
A great journey is about to begin in the world of RadiciGroup, to discover the communities and the environment where we work. This is our world, and here we develop new ideas every day to grow and find concrete solutions that respect our planet and the people who live on it.

Have a good read and a good journey.
Val Gandino, Italy
Latitude 45°48′42″N
Longitude 9°54′11″E
RadiciGroup is one of the world’s leading producers of a wide range of chemical intermediates, polyamide polymers, high performance polymers and advanced textile solutions, among which nylon yarn, polyester yarn, yarn made from recovered and bio-source materials, nonwovens and personal protective equipment for the healthcare field.

RadiciGroup products are the result of the Group’s outstanding chemical expertise and vertically integrated polyamide production chain and have been developed for use in a variety of industrial sectors. The basis of the Group’s strategy is a strong focus on innovation, quality, customer satisfaction, and social and environmental sustainability.
RadiciGroup

**Personnel**
- 3,100 employees

**2019 Sales**
- 1,092 million €

**Network**
- 30+ production and sales units in Europe, North and South America, and Asia.
Perito Moreno Glacier, Argentina

Latitude 50°28′59.88″S
Longitude 73°03′00″W
RadiciGroup

Organizational structure

Specialty Chemicals

High Performance Polymers

Advanced Textile Solutions

Radici InNova
Key numbers

2019 Sales
Consolidated by business area

€414 mln Specialty Chemicals
€393 mln High Performance Polymers
€400 mln Advanced Textile Solutions
€11 mln Other businesses
A family history

Pietro Radici, the founder of RadiciGroup, started a business selling textile goods.

1920

1940

In 1941, Tessiture Pietro Radici, the ancestral RadiciGroup company, was founded to produce woollen blankets.

1950

Pietro Radici’s son Gianni started to diversify RadiciGroup by manufacturing rugs. In parallel, the first textile machinery business activities were set up.

1960

New steps towards diversification: the manufacture of apparel fabric and textile flooring, as well as the polymerization of polyamide 6, which marked the Group’s entry into the chemical business with the aim of achieving vertical integration.

1970

The Group’s fibre range expanded with the manufacture of polyester.
<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
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</thead>
<tbody>
<tr>
<td>1980</td>
<td>RadiciGroup started up the production of chemical intermediates (adipic acid and hexamethylenediamine) and the polymerization of polyamide 6.6. The Group entered the engineering polymers business, began engineering turnkey systems and started producing renewable source energy. It also moved into the hospitality industry through acquisition of Hotel Excelsior San Marco in Bergamo.</td>
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<tr>
<td>1990</td>
<td>The RadiciGroup engineering polymers business area became a worldwide production and distribution organization. The Group expanded in the South American fibres market with the manufacture of acrylic and polyamide.</td>
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<tr>
<td>2000</td>
<td>RadiciGroup strengthened its strategic chemicals, engineering polymers and synthetic fibres businesses.</td>
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<tr>
<td>2010</td>
<td>RadiciGroup placed increasingly more focus on the development of sustainable products distinguished by scientifically measured environmental impact. The Group expanded its renewable source energy offering with supply and consulting services. Gianni Radici’s children became the majority shareholders of Itema, a world leader in the textile machinery industry.</td>
</tr>
<tr>
<td>2020</td>
<td>The global size of RadiciGroup expanded through acquisitions, strategic partnerships and constant enhancement of product ranges in all sectors. Sustainability has become a key driver of development in all business activities.</td>
</tr>
</tbody>
</table>
A global presence

Europe
- Czech Republic
  - Podborany
- France
  - Saint Priest
- Germany
  - Lüneburg
  - Selbitz
  - Trögilitz
- Hungary
  - Szentgotthard
- Switzerland
  - Stabio
- United Kingdom
  - Wakefield
- Romania
  - Savinesti
- Spain
  - Barcelona

Americas
- Argentina
  - Buenos Aires
  - Rio Grande
- Brazil
  - Araçariguama
  - São José dos Campos
- Mexico
  - Ocotlán
- USA
  - Wadsworth

Italy
- Andalo Valtellino
- Ardesio
- Buronzo
- Casnigo
- Chignolo d’Isola
- Gandino
- Novara
- Villa d’Ogna

Asia
- China
  - Shanghai
  - Suzhou
- India
  - New Delhi
Our markets

- Apparel
- Interiors
- Automotive
- Medical
- Industrial
- Electrical and Electronics
- Sports
Suzhou Metropolitan Area, China

Latitude 31°17’59″N
Longitude 120°35’07″E
### Our markets and brands – Specialty Chemicals

<table>
<thead>
<tr>
<th>Brand</th>
<th>Description</th>
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<tbody>
<tr>
<td>RadiChem</td>
<td>Adipic acid for the production of fibres and PA 6.6 engineering polymers. Hexamethylenediamine (intermediates for polyamides and coatings), AGS (intermediate for polyesters and solvents), Nitric acid, KA oil, esters and chemical intermediates.</td>
</tr>
<tr>
<td>RadiPol</td>
<td>PA 6 / PA 6.6 polymers and copolymers. Long-chain PA 6.10 (bio-polymer) and PA 6.12 polyamides. Special polyamides for high temperature applications.</td>
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</tbody>
</table>
## Our markets and brands – High Performance Polymers

<table>
<thead>
<tr>
<th>Brand</th>
<th>Description</th>
<th>Interiors</th>
<th>Automotive</th>
<th>Industrial</th>
<th>Electrical &amp; Electronics</th>
<th>Sports</th>
</tr>
</thead>
<tbody>
<tr>
<td>HERAFLEX</td>
<td>Thermoplastic copolyester elastomers (TPE-E) and thermoplastic styrene elastomers (SEBS and SBS) for automotive, technical/industrial and consumer goods applications.</td>
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<tr>
<td>HERAFORM</td>
<td>Acetal copolymer (POM) resins.</td>
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<tr>
<td>HERAIM</td>
<td>Low-environmental impact polyamide compounds, manufactured primarily with sorted and regenerated secondary raw materials (PA 6 and PA 6.6), obtained from the recovery of industrial scrap.</td>
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<tr>
<td>RADIFLAM</td>
<td>Polyamide and polyester flame-retardant engineering polymers, including a complete range of halogen- and red phosphorous-free products.</td>
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<tr>
<td>RADILON</td>
<td>Polyamide engineering polymers (PA 6, PA 6.6, copolymers, PA 610, PA 612, PPA and other specialty PAs for high temperature resistant applications) for injection moulding, extrusion and blow moulding.</td>
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<tr>
<td>Brand</td>
<td>Description</td>
<td>Interiors</td>
<td>Automotive</td>
<td>Industrial</td>
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<tr>
<td>RAD/STRONG</td>
<td>Specialty PA 6.6 engineering polymers. The main distinguishing features are high mechanical properties, better property retention with moisture absorption and an excellent surface appearance. Suitable for injection moulding of high mechanical resistance parts.</td>
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<tr>
<td>RADITECK</td>
<td>High-performance PPS compounds, characterized by their exceptional chemical/thermal resistance and dimensional stability.</td>
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<tr>
<td>RADITER</td>
<td>Polyester (PBT and PBT compounds) for injection moulding.</td>
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<tr>
<td>TORZEN</td>
<td>PA 6.6 compounds, including improved heat-resistance specialties (Torzen® Marathon).</td>
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<tr>
<td>Brand</td>
<td>Description</td>
<td>Apparel</td>
<td>Interiors</td>
<td>Automotive</td>
<td>Medical</td>
<td>Industrial</td>
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<tr>
<td>BIOFEEL®</td>
<td>A new bio-polyamide range of yarn and staple fibre made primarily of renewable source material (64%). The products feature high resistance, comfort and dyeability.</td>
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<td>⠀</td>
<td>⠸</td>
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<tr>
<td>dorix®</td>
<td>Polyamide 6 staple fibre available in raw white and solution-dyed versions in a range of custom colours.</td>
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<tr>
<td>dylar®</td>
<td>High-performance nonwoven spunbond available in 12 to 150 g/sqm, with a wide choice of colours, additives and technical properties.</td>
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<tr>
<td>radifloor®</td>
<td>Polyamide 6 and 6.6 BCF yarn for carpeting, available in raw white and solution-dyed colours and in twisted, thermoset, frieze and air-entangled versions.</td>
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<tr>
<td>radilon®</td>
<td>PA 6 and PA 6.6 textile yarn and staple fibre with excellent resistance, breathability and dyeability. Available in raw white and solution-dyed in a vast range of colours.</td>
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<tr>
<td>radi-teck®</td>
<td>High-tenacity polyamide 6.6 yarn used for the production of technical items that require high performance in terms of resistance and reliability.</td>
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<tr>
<td>Brand</td>
<td>Description</td>
<td>Apparel</td>
<td>Interiors</td>
<td>Automotive</td>
<td>Medical</td>
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<tr>
<td><strong>radyarn</strong></td>
<td>Raw-white and solution- or yarn-dyed polyester, available in additivated grades (flame retardant, bacteriostatic and UV protection) and in microfibre, supermicrofibre and bicomponent fibre (PA/PET).</td>
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<td><strong>RENYCLE</strong></td>
<td>Textile yarn obtained from recycled polyamide 6 with excellent characteristics, including resistance, dyeability, softness and versatility.</td>
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<tr>
<td><strong>REPETABLE</strong></td>
<td>Polyester continuous filament yarn derived from recycled post-consumer polymer (PET bottles). It boasts notable versatility, thanks to its solution-dyed, bacteriostatic and UV stabilized versions.</td>
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<tr>
<td><strong>RESPONSIBLE</strong></td>
<td>Nonwoven spunbond made of recycled polypropylene, featuring excellent chemical characteristics and remarkable versatility, resistance and durability. Available in a great variety of colours, additives and technical properties.</td>
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<tr>
<td><strong>starlight</strong></td>
<td>Raw, solution-dyed and additivated polyester yarn (flame retardant, bacteriostatic and UV protection), manufactured in a vast range of functionalities and custom colours.</td>
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</table>
Every day at RadiciGroup, we work to put a **circular business** model into practice. We optimize the use of materials, while fine-tuning our processes, eliminating waste and promoting **recyclability** from the earliest product design phases. Some products come from **recycled materials** or from **bio-based sources**. Others are produced, entirely or partly, with **green energy**. We regularly and rigorously measure the impact of our production plants at each of our sites around the globe. Our **production chain synergies** allow us to identify the processes to invest in, so as to improve our impact and lower our emissions day after day.

Today all of our products are recyclable.
Sustainability

We watch out for everyone inside and outside our organization. We promote individual training, focus on the health and safety of our workers and operate in synergy with our local communities to achieve shared and harmonious sustainable growth.
Sustainability: Last 10 years’ milestones

Data Source: RadiciGroup Sustainability Reports - www.radicigroup.com

- Energy: -17.5% Use of Energy per ton processed
- CO₂: -61.5% CO₂ Emissions per ton processed
- Water: -8.6% Use of Water per ton processed
Tierra del Fuego, Argentina

Latitude 51°0'0"S
Longitude 73°0'0"W
RadiciGroup subscribed to the Responsible Care® protocol.

2004
RadiciGroup published its first “Social Report”.

2004
The Global Reporting Initiative model became the reference framework for the Group’s Sustainability Report.

2003
RadiciGroup subscribed to the Responsible Care® protocol.

2012
The Group began performing Life Cycle Assessments on its products.

1997
To Be Giocal, Global Thinking, Local Action.
The first **Product Category Rules (PCRs)** drafted by RadiciGroup became industry standards for the textile fibres and engineering polymers industries.

**2013**

Radici Group, through Radici Chimica SpA, became the first chemical group in Europe to obtain **OEF (Organization Environmental Footprint)** and **PEF (Product Environmental Footprint)** certificates of conformity. The first **ecodesign** projects were launched and Radici Novacips SpA obtained **EPD process certification**.

**2014**

Radici Novacips and Radici Fil achieved **EPD certifications** for their products.

**2015**

Radici Novacips and Radici Fil achieved **EPD certifications** for their products. Radici Novacips and Radici Fil achieved **EPD certifications** for their products.

**2018**

Radici Group published its third party-certified **Sustainability Report** in conformity with the most advanced **GRI Standards**.

**2020**

Radici Group invested in **innovation** and the **circular economy** and continued to work towards the creation of **value added** shared with its stakeholders.
Why choose RadiciGroup low-environmental impact products?

- Because they are all recyclable.
  
  Because many of them are:

- Manufactured using **recycled materials** to reduce the use of valuable virgin raw materials and give new life to pre- and post-consumer scrap.

- **Solution-dyed**, thus reducing water and energy usage.

- Manufactured using **green energy**, which decreases dependence on fossil fuels.

- Bio-based or manufactured, entirely or in part, from **natural raw materials**, made from vegetable sources that do not compete with plants cultivated for food.
<table>
<thead>
<tr>
<th>Product</th>
<th>BA</th>
<th>Green energy</th>
<th>Bio-based</th>
<th>Solution-dyed</th>
<th>Recycled</th>
<th>Recyclable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radipol®</td>
<td>Specialty Chemicals</td>
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<tr>
<td>Radipol 6.10®</td>
<td>Specialty Chemicals</td>
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<td>Heramid®</td>
<td>High Performance Polymers</td>
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<td>Radilon®</td>
<td>High Performance Polymers</td>
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<td>Radilon D®</td>
<td>High Performance Polymers</td>
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<td>Renycle®</td>
<td>Advanced Textile Solutions</td>
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<td>Repetable™</td>
<td>Advanced Textile Solutions</td>
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<td>Responsible™</td>
<td>Advanced Textile Solutions</td>
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<tr>
<td>Radilon®</td>
<td>Advanced Textile Solutions</td>
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<td>Radifloor®</td>
<td>Advanced Textile Solutions</td>
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<td>Biofeel®</td>
<td>Advanced Textile Solutions</td>
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<td>Dorix®</td>
<td>Advanced Textile Solutions</td>
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<td>Radyarn®</td>
<td>Advanced Textile Solutions</td>
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<td>Starlight®</td>
<td>Advanced Textile Solutions</td>
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<tr>
<td>Dylar®</td>
<td>Advanced Textile Solutions</td>
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</table>
Amazon Forest, Brazil
Latitude 3°9'36"S
Longitude 60°1'48"W
Vertically integrated production chain from polymers to semi-finished products.

Specific know-how in the High Performance Polymers and Advanced Textile Solutions Business Areas.

Value added by production technologies used for downstream applications.

Legend
- Specialty Chemicals
- High Performance Polymers
- Advanced Textile Solutions
- Processes and products outside RadiciGroup

Vertically integrated production chain from polymers to semi-finished products.
Specific know-how in the High Performance Polymers and Advanced Textile Solutions Business Areas.
Value added by production technologies used for downstream applications.
Vertically integrated production chain from monomers to semi-finished products.
Specific know-how in the Specialty Chemicals (intermediates), High Performance Polymers and Advanced Textile Solutions Business Areas.
Value added by production technologies used for downstream applications.

Legend
- Specialty Chemicals
- High Performance Polymers
- Advanced Textile Solutions
- Processes and products outside RadiciGroup
Partially vertically integrated production chain from monomers to semi-finished products.
Specific know-how in the High Performance Polymers and Advanced Textile Solutions Business Areas.

Value added:
- Sustainable raw materials from renewable sources (polyamide 6.10 and other polymers).
- Long-chain polyamides with enhanced chemical properties.
- High-temperature resistant polyamides.
- Market-driven research and development.

Legend
- Specialty Chemicals
- High Performance Polymers
- Advanced Textile Solutions
- Processes and products outside RadiciGroup
- Low-impact/bio-based processes and products
Vertical Integration

PA 6 and PA 6.6
Recycling process
PET–PBT

Vertically integrated production chain from polymers to semi-finished products. Specific know-how in the High Performance Polymers and Advanced Textile Solutions Business Areas. Value added by production technologies used for downstream applications.
Vertically integrated production chain from PP or PE polymers to semi-finished products. Specific know-how in the High Performance Polymers and Advanced Textile Solutions Business Areas. Value added by production technologies used for downstream applications.
Itema is a leading global provider of advanced weaving solutions, including best-in-class weaving machines, spare parts and integrated services. Itema is an entrepreneurial enterprise formed from the merger of three historic brands in the Italian textile machinery industry: Somet, Vamatex and Sulzer. Headquartered in the province of Bergamo in the Seriana Valley, a historical cradle of important names in the Italian textile industry, the company is the only manufacturer in the world that provides the top three weft insertion technologies: rapier, airjet and projectile.

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 well-appointed halls with state-of-the-art technical services and audio-visual systems for meetings, receptions, incentive events and banquets. On the top floor of the hotel is the famous Roof Garden Restaurant.

The world of Radici started in the 1920s with the sale of blankets and household linens. Today, this world is a large industrial and commercial group encompassing RadiciGroup and its Specialty Chemicals, High Performance Polymers and Advanced Textile Solutions Business Areas, together with companies in the textile machinery, energy and hotel sectors.

Geogreen, an Italian company founded in 2000 as RadiciGroup’s sole energy provider, 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 biotfuel, biomass, photovoltaic and thermal solar energy, and gas sectors.

The Radici World Profile

**Personnel**

4,100 Workers

**Geogreen**

gas, power and efficiency

**Itema**
The Radici World Profile

Founders
Pietro Radici
Gianni Radici

Paolo Radici
Maria Grazia Radici
Bruna Radici
Angelo Radici
Maurizio Radici

Paolo Radici
Angelo Radici
Maurizio Radici

GeoEnergie SpA
President
Angelo Radici

SER SpA
President
Bruna Radici

RadiciFin SAPA
President
Angelo Radici

Geogreen SpA
Novel SpA (49%) 91

Itema SpA 60%

Hotel Excelsior
San Marco Srl 6

1,092*

* 2019 RadiciGroup consolidated sales revenue (in millions of euros)
Barcelona, Spain
Latitude 41°22′57″ N
Longitude 2°10′37″ E
Have you enjoyed your journey?

The places that we have shown you are not only beautiful and fascinating, but have also been part of our path of development.

Discover why they are really special for RadiciGroup.
Val Gandino, Bergamo - Italy
Here, in 1941, in this narrow valley surrounded by the Bergamasque Prealps, Pietro Radici founded Tessiture Pietro Radici SpA. Today, RadiciGroup is one of the leading manufacturers of polyamide (nylon) polymers and chemical intermediates, engineering polymers and advanced textile solutions.

São Paulo - Brazil
In 1997, RadiciGroup continued to expand its engineering polymers production by opening Radici Plastics LTDA in Araçariguama in the state of São Paulo in Brazil.

Amazon Forest - Brazil
Brazil is one of the countries where RadiciGroup operates. Here can be found one of the most precious world heritage sites, on which the entire existence of our planet depends: the Amazon Forest. It covers 6.7 million square kilometres and holds the largest pluvial forest and the richest fluvial system in the world.

Adamello Natural Park - Italy
For us at RadiciGroup, there is nothing more precious than the natural environment where we live and work. This is why we have chosen the splendid setting of Adamello Regional Park, a protected natural park located in the centre of the Alps, more precisely in the Southern Rhaetian Alps, where the largest glacier in Italy can be found.

Perito Moreno Glacier - Argentina
The heart of Radici’s sustainability also beats for the glaciers around the world. The Perito Moreno Glacier is considered the eighth wonder of the world. It is 30 kilometres long and 60 metres high, but what makes it exceptional is that it is constantly advancing as much as 2 metres per day.

Barcelona - Spain
In 2000, RadiciGroup strengthened its presence in Europe by setting up Radici Plastics Iberica SL in La Carolina in Andalusia. In 2017, Radici Plastics Iberica SL moved its sales unit to Barcelona.

Val di Susa - Italy
This is a special place, as it is RadiciGroup’s symbol of green energy. Here is located one of Geogreen’s hydroelectric power plants fed with water from the Dora Riparia River, a tributary of the Po River. The power station boasts average production of 16 million kW per year.

Tröglitz - Germany
Here, in the heart of the territory of former East Germany, Radici Chimica Deutschland GmbH was incorporated. It is one of Europe’s most modern chemical plants, engaged in the production of adipic acid, nitric acid and cyclohexanol.

Our places
The journey continues on www.radicigroup.com and at all the Group sites.
Worldwide Sites

Specialty Chemicals

Radici Chem (Shanghai) Co., Ltd.
China, Shanghai
CN - 200235 - Room 1322, YunSun Tower, No. 2025 East Zhongshan Rd., Xuhui District
Ph. +86 21 64389210 / 64389896
Fax +86 21 64389960
info.radicichemshanghai@radicigroup.com
www.radicigroup.com/chemicals

Sale of: PA6 and PA6.6 polymer, adipic acid, dicarboxylic acids mixture -AGS-, dicarboxylic acid esters. PA6 and PA6.6 textile fibres.

Radici Chimica SpA
Italy, Novara
IT - 28100 - Via G. Fauser, 50
Ph. +39 0321 693111
Fax +39 0321 693201
info.radicichimicanovara@radicigroup.com
www.radicigroup.com/chemicals

Production of: PA6.6, PA 6-6.10 and 6.12 polymers, PA 6-6.10 and 6.12 polymers, adipic acid, hexamethylenediamine, 6.6 salt, dicarboxylic acids mixture -AGS-, dicarboxylic acid esters.

Radici Chimica DEUTSCHLAND GmbH
Germany, Töplitz
D - 06729 - Dr. Bergius Strasse, 6
Ph. +49 34418288122
Fax +49 34418289124
info.radicichimicateuroparl@radicigroup.com
www.radicigroup.com/chemicals

Production of: adipic and nitrile acid, cyclohexanol/ cyclohexanone mixture, dicarboxylic acids mixture -AGS-, dicarboxylic acid esters.

High Performance Polymers

Radici Novacips SpA
Italy, Chignolo d’Isola (BG)
IT - 24040 - Località Bedeschi, 20
Ph. +39 035 4991311
Fax +39 035 4994386
italia.plastics@radicigroup.com
www.radicigroup.com/plastics

Radici Novacips SpA
Italy, Villa d’Ogna (BG)
IT - 24020 - Via Provinciale, 1331
Ph. +39 0346 22453
Fax +39 0346 237310
italia.plastics@radicigroup.com
www.radicigroup.com/plastics

Production and sale of: PA6, PA6.6 and high performance polyamides, such as PA6.10, PA6.12, special PA blends, PPA and copolymers, PBT, TPEs, POM, special PA6.6-based compounds, high performance PPS-based compounds.

Radici Plastics France SA
France, St. Priest
F - 69800 - 65, Rue du Dauphiné
Ph. +33 4 72782090
Fax +33 4 72782089
france.plastics@radicigroup.com
www.radicigroup.com/plastics

Sale of: PA6, PA6.6 and high performance polyamides, such as PA6.10, PA6.12, special PA blends, PPA and copolymers, PC/ABS – ABS, PC, PBT, TPEs, POM, polyolefin-based compounds, special PA6.6-based compounds, high performance PPS-based compounds.

Radici Plastics GmbH
Germany, Lüneburg
D - 21337 - Elso-ßlover-Strasse, 10
Ph. +49 1391900770
Fax +49 13919007720
rplde.info@radicigroup.com
www.radicigroup.com/de

Production and sale of: PA6, PA6.6 and high performance polyamides such as PA6.10, PA6.12, special PA blends, PPA and copolymers, PBT, TPEs, POM, special PA6.6-based compounds, high performance PPS-based compounds.

Radici Plastics India Pvt. Ltd.
India New Delhi
IN – 110015 - 501, DLF Tower, Shivaji Marg
Ph. +91 11 41638 170
info.plastics@radicigroup.com
www.radicigroup.com/plastics

Production and sale of: PA6, PA6.6 and high performance polyamides, such as PA6.10, PA6.12, special PA blends, PPA and copolymers, PC/ABS – ABS, PBT, TPEs, POM, special PA6.6-based compounds, high performance PPS-based compounds.

Radici Plastics Iberica SL
Spain, Barcelona
ES - 08029 - Avda. Josep Tarradellas, 130 5ºf
Ph. +34 93 5416500
Fax +34 93 4494326
iberica.plastics@radicigroup.com
www.radicigroup.com/plastics

Sale of: PA6, PA6.6 and high performance polyamides, such as PA6.10, PA6.12, special PA blends, PPA and copolymers, PBT, TPEs, POM, special PA6.6-based compounds, high performance PPS-based compounds.

Radici Plastics France SA
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Fax +33 4 72782089

france.plastics@radicigroup.com
www.radicigroup.com/plastics

Sale of: PA6, PA6.6 and high performance polyamides, such as PA6.10, PA6.12, special PA blends, PPA and copolymers, PC/ABS – ABS, PC, PBT, TPEs, POM, polyolefin-based compounds, special PA6.6-based compounds, high performance PPS-based compounds.

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India New Delhi
IN – 110015 - 501, DLF Tower, Shivaji Marg
Ph. +91 11 41638 170
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Advanced Textile Solutions

Cordonesd Argentina S.A.
Av. Luis M. Campos 1061 Piso 3’A
C1426BOI CABA - Argentina
Ph: +54 (9) 115778-2533/32/33
info.cordonesd@radicigroup.com
www.radicigroup.com/fibres

Sale of: acrylic staple fibre, top and yarn.

Cordonesd Argentina S.A.
Islas Malvinas 2961
V9420AUI Rio Grande - Tierra del Fuego
Argentina
Ph: +54 (0) 29 64-431227
info.cordonesd@radicigroup.com
www.radicigroup.com/fibres

Production of: acrylic staple fibre, top and yarn.

Logit Sro
Czech, Republic Podborany
CZ - 44101 - Hlubany, 119
Ph: +420 415 237911
Fax +420 415 237912
logit@radicigroup.com
www.radicigroup.com/fibres

Production of: Twisted, Superba and Power Heat Set polyamide BCF carpet yarns.

Lurotex KFT
Hungary Hungadi Janos
H-33-9971 - P.F. 41 Szentgotthard
Ph: +36 94 552650
Fax +36 94 380141
sales.lurotex@radicigroup.com

Production of: fabrics for outerwear and linings, PA6, PA6.6 and PET microfibre fabrics.

Noyfil SA
Switzerland, Stabio
CH - 6855 - Via Gaggiolo, 31
Ph: +41 91 6416141
Fax +41 91 6472806
petyarn.fibres@radicigroup.com
www.radicigroup.com/fibres
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. Yarn from post-consumer recycled polymer and bio-based polymer.

Noyfil SpA
Italy, Chignolo d’Isola (BG)
IT - 24040 - Via Verdi, 1
Ph: +39 035 905252
Fax +39 035 905112
petyarn.fibres@radicigroup.com
www.radicigroup.com/fibres
www.radicigroup.com/radyarn

Production and sale of: texturing, airjet texturing (taslan), twisting, air-mingling and warping of polyester yarns, raw white, dope and yarn-dyed suitable for weaving and knitwear. Post-consumer recycled PET yarns and bio-based yarn.
Noyfil SpA
Italy, Andalo Valtellino (SO)
IT - 23014 - Via Orobie, 4
Ph. +39 0342 699111
Fax +39 0342 684073
petyarn.fibres@radicigroup.com
www.radicigroup.com/fibres
www.radicigroup.com/adyarn
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. Specialty yarns: differentiated filament counts, micro and multi filaments textured and flat, flame retardant yarns; airjet textured and flat hollow fibres; textured and flat bicomponent yarns.

Radici Chemiefaser GmbH
Germany, Vertriebsbüro Tamm
D - 71732 - Hauptstrasse, 74
Ph. +49 7141 200005
Fax +49 7141 200004
fashion.fibres@radicigroup.com
www.radicigroup.com/fibres
www.radicigroup.com/orix
Sale of: raw and solution-dyed PA6 staple fibre 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 for the apparel, technical textiles and automotive sectors. PET micro and multi filaments textured and flat, raw and dyed yarns for the apparel, technical textiles and automotive sectors.

RadiciFibras Ltda
Brazil, Sao José dos Campos (SP)
BR - 12211-80 - Rua Pedro Rachid, 846
Ph. +55 12 390964 12
Fax +55 12 392205 92
fashion.fibres@radicigroup.com
www.radicigroup.com/fibres
www.radicinylon.com.br

RadiciFil SpA
Italy, Caunno (BG)
IT - 24020 - Via Europa, 41
Ph. +39 035 736000
Fax +39 035 736850
performance.yarn@radicigroup.com
www.radicigroup.com/fibres
Production and sale of: PA6 polymers, PA6-6.6 copolymers, polyamide BCF yarns for carpeting, raw, solution-dyed, in different affinities, single, twisted or air-entangled, PA6.6 HT yarns for technical applications.

Radici Yarn SpA
Italy, Villa d'Ogna (BG)
IT - 24020 - Via Provinciale, 1125
Ph. +39 0346 89111
Fax +39 0346 233996
fashion.fibres@radicigroup.com
www.radicigroup.com/fibres
Production of: warped PA6 and PA6.6 yarn for weaving and warp knitting.

S.C. Yarnea S.R.L.
Romania, Savinesti (NT)
RO - 617 410 - 5, Gheorghe Caranfil Street
Ph. +40 233 205 000
Fax +40 233 205 180
info.yarnea@radicigroup.com
www.radicigroup.com/fibres
Production of: PA 6 and PA6.6 textured (DTY), FDY, twisted (textured and FDY), PA6 spun (LOY), warped (LOY +FDY) textile yarns.

Tessitura Pietro Radici SpA
Italy, Gandino (BG)
IT - 24020 - Via Ugo Foscolo, 152
Ph. +39 035 715911 - Fax +39 035 715999
tessitureradici@radicigroup.com
Production and sale of: virgin and recycled spunbond non-woven fabrics for applications in the automotive, industrial, healthcare sectors, along with agriculture, HO.RE.CA. and building sectors // Personal protective equipment for doctors and healthcare workers (certified gowns, caps and shoe covers for medics).

Worldwide Sites
**Addresses**

**Holding Companies**

**Radici Fin SAPA**
Via Ugo Foscolo, 152  
IT - 24024 Gandino (BG)  
Ph. +39 035 715411  
Fax +39 035 715477  
info@radicigroup.com  
www.radicigroup.com  
www.radici.com

**Radici Partecipazioni SpA**
Via Ugo Foscolo, 152  
IT - 24024 Gandino (BG)  
Ph. +39 035 715411  
Fax +39 035 715477  
info@radicigroup.com  
www.radicigroup.com

**Radici Partecipazioni SpA**
Via Cà Antonelli, 55  
IT - 24024 Gandino (BG)  
Ph. +39 035 715411  
Fax +39 035 715477  
info@radicigroup.com  
www.radicigroup.com

**S.E.R. SpA - Società Elettrica Radici SpA**
Via Ugo Foscolo, 152  
IT - 24024 Gandino (BG)  
Ph. +39 035 715411  
Fax +39 035 715477  
www.radici.com

**Itema SpA**
Via Cav. Gianni Radici, 42  
IT - 24020 Colzate (BG)  
Ph. +39 035 7282111  
Fax +39 035 740505  
www.itemagroup.com

**GeoEnergie SpA**
Via Cà Antonelli, 55  
IT - 24024 Gandino (BG)  
Ph. +39 035 715811  
Fax +39 035 715812  
geoenergie@geogreen.it  
www.geogreen.it

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IT - 24122 Bergamo  
Ph. +39 035 366111  
Fax +39 035 223201  
info@hotelsanmarco.com  
www.hotelsanmarco.com