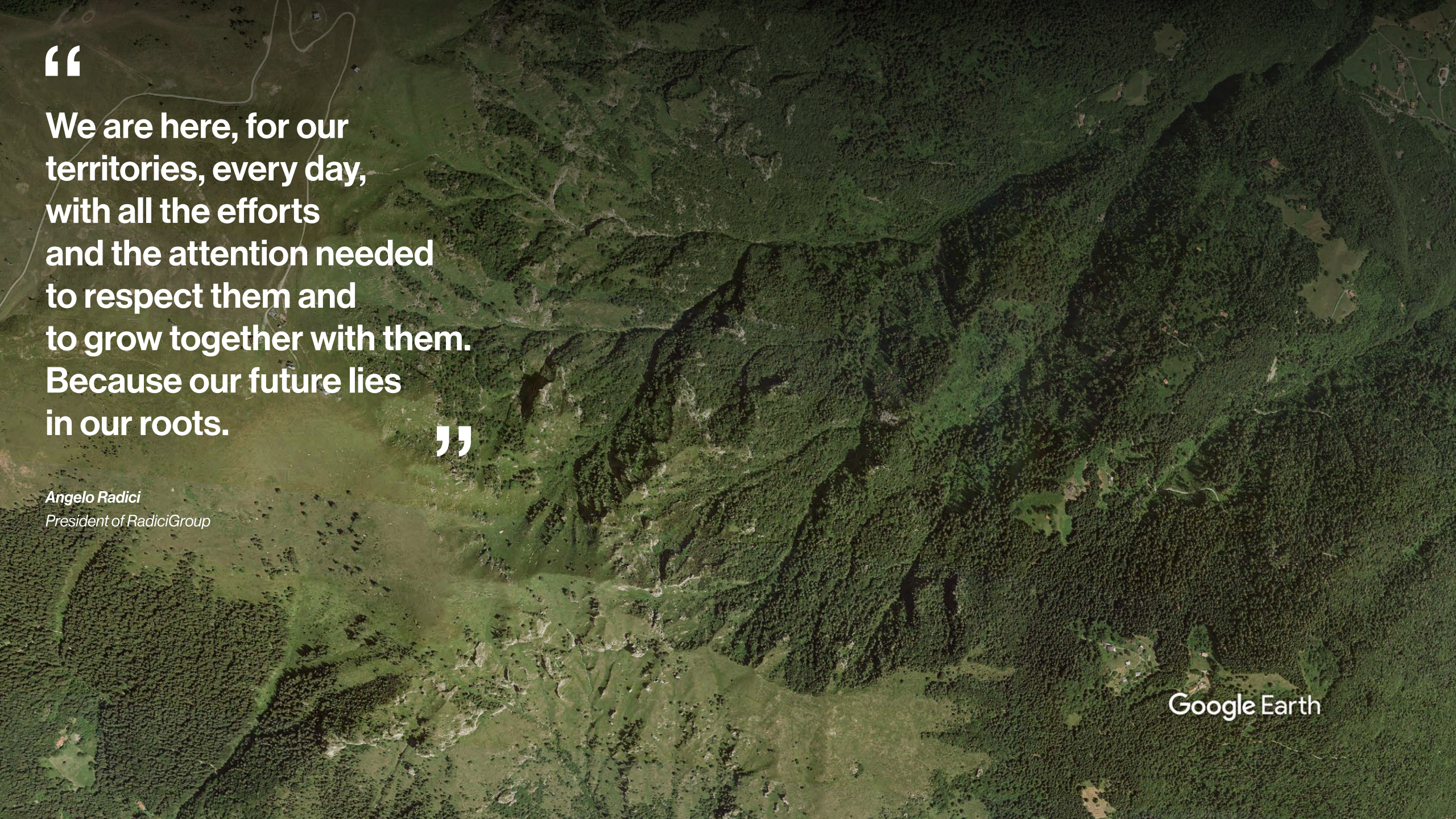
# To Be Glocal 2021 Group Profile







The Earth is our home.
It is to the Earth that our
To Be Glocal is dedicated.

In Inking globally, acting locally: this is the spirit that always guides us in our work.

Much more than a simple motto, this concept represents the heart of our Group beating fast for its people, its companies and its local communities.

This is the way we take care of the Earth.





Google Earth



# A family history



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

1920

Pietro Radici's son Gianni started
to diversify RadiciGroup by manufacturing
rugs. The first approaches to recycling
were implemented trough the
remanufacturing of selected wool scraps.
In parallel, the first textile machinery
business activities were set up.

1950

The Group's fibre range expanded with the manufacture of polyester.

1970

1940

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

# A family history



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.

1990

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.

2010

# 1980

RadiciGroup started up the production of chemical intermediates (adipic acid and hexamethylendiamine) 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.

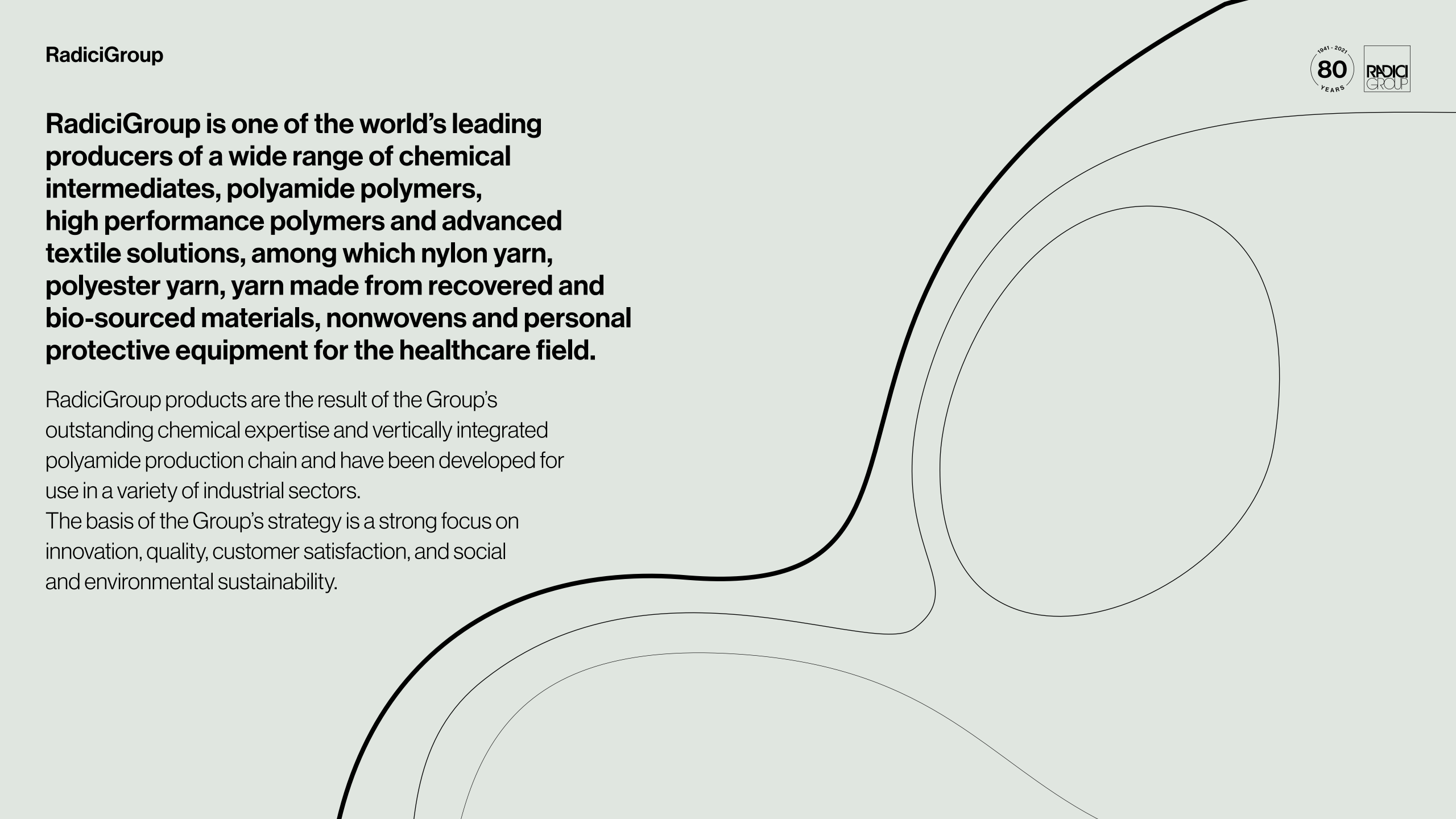
# 2000

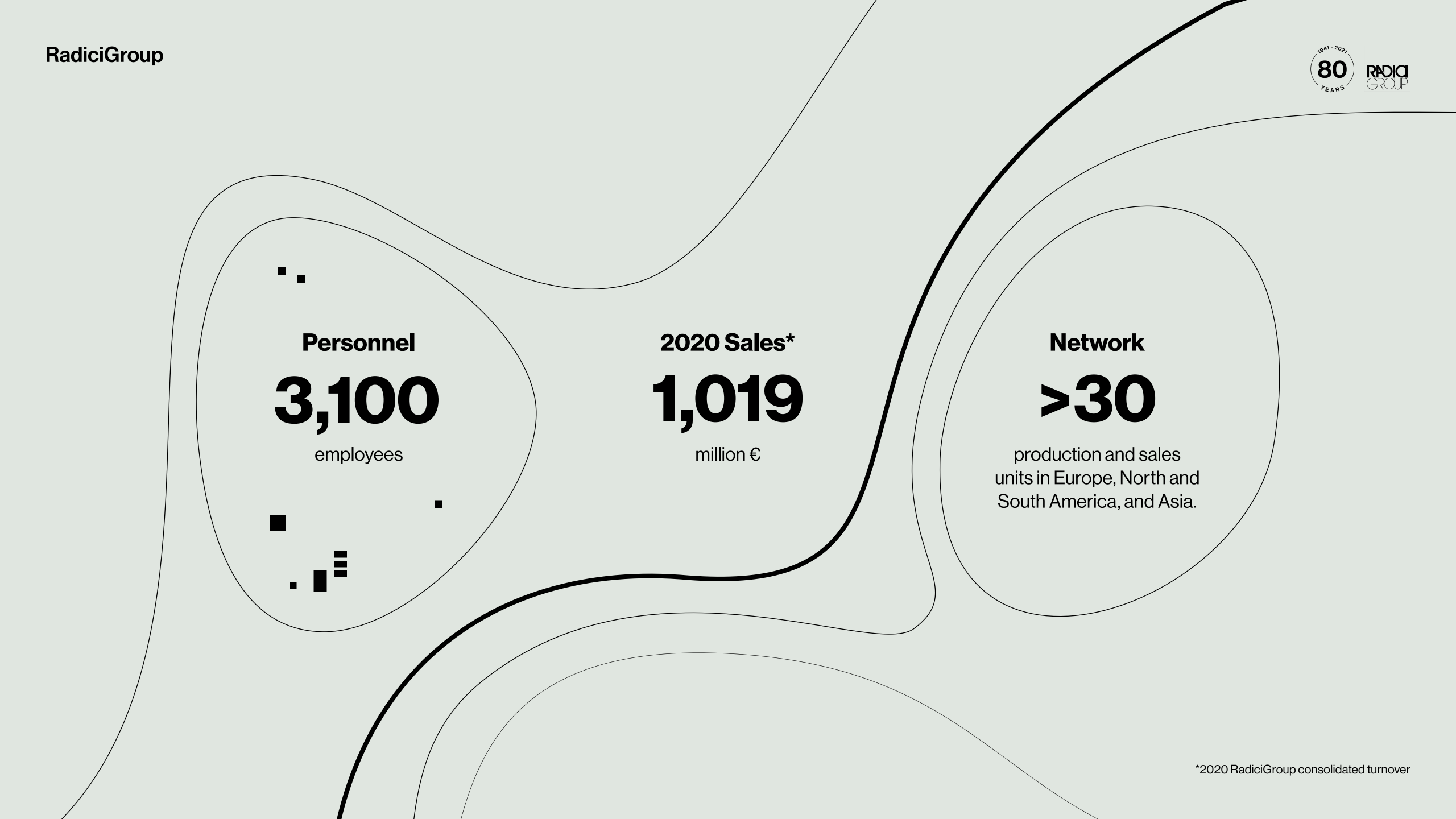
RadiciGroup strengthened its strategic **chemicals**, **engineering polymers** and synthetic **fibres** businesses.



# 2021

RadiciGroup celebrates its 80<sup>th</sup> anniversary, led by the third generation of the Radici Family. The Group's global size expanded through acquisitions, strategic partnerships and constant enhancement of product ranges. Sustainability is a key driver of development in all business activities.









# **Europe**

#### **Czech Republic**

Podborany

#### **France**

Saint Priest

#### Germany

Lüneburg

Selbitz

Tröglitz

#### Hungary

Szentgotthard

#### **Switzerland**

Stabio

#### **United Kingdom**

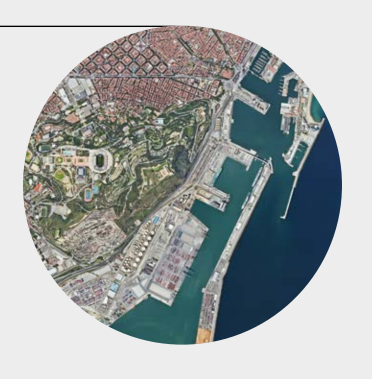
Wakefield

#### 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



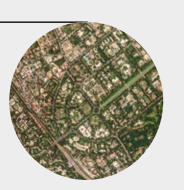
# Asia

#### China

Shanghai Suzhou

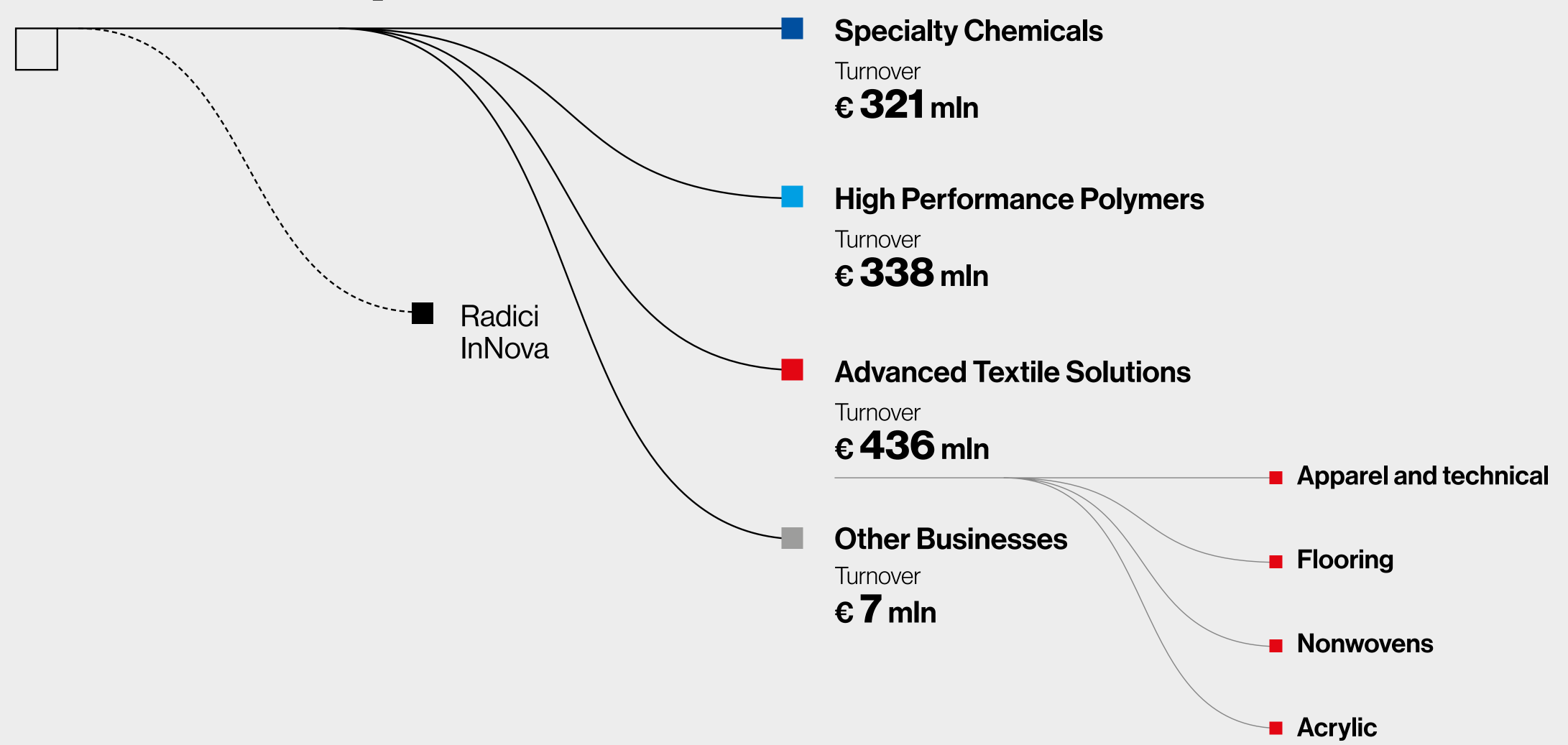
India

New Delhi





# RadiciGroup

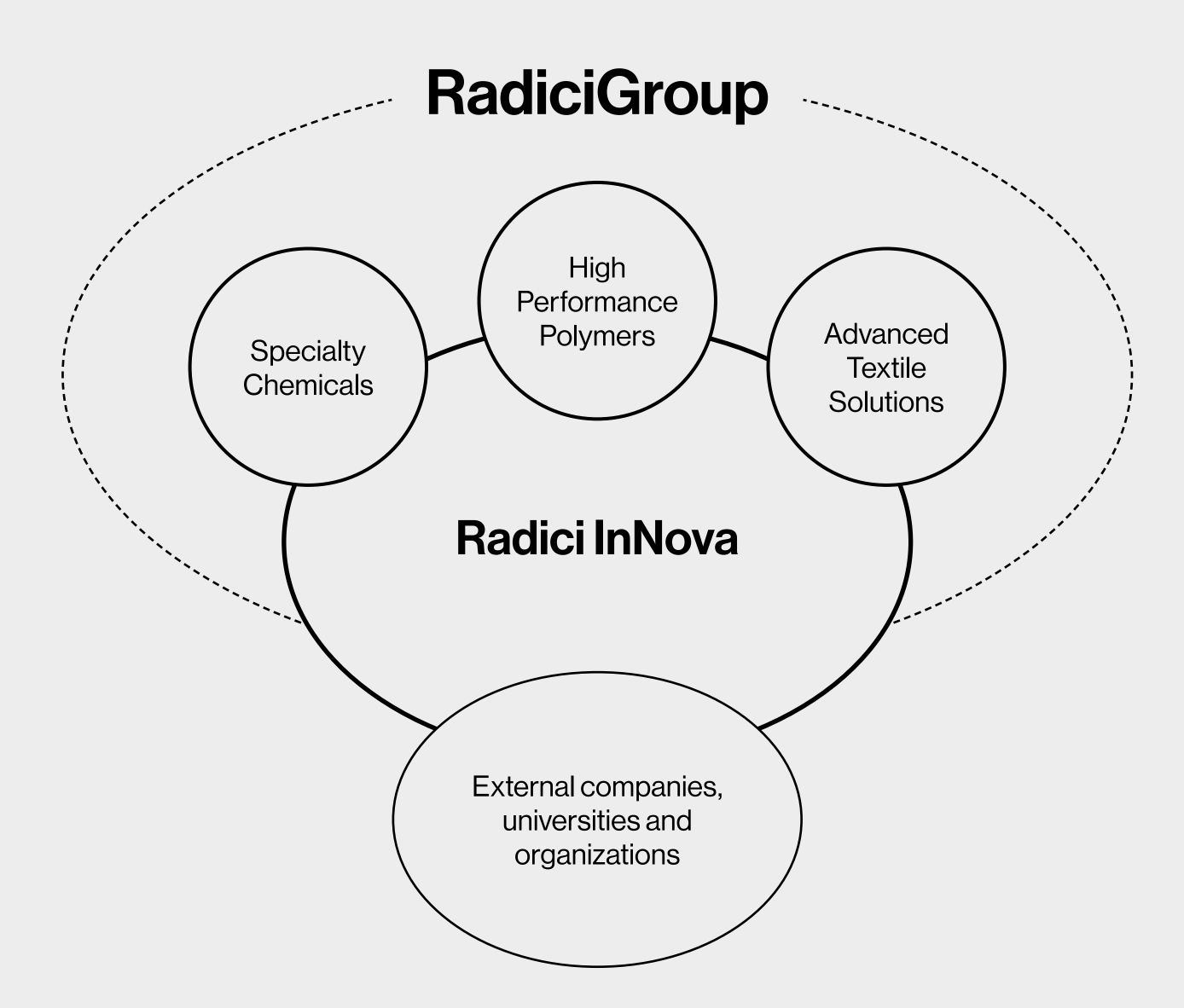






# A driver of Innovation inside RadiciGroup.

Radici InNova will promote technological evolution and applied research in synergy with companies, universities, and public and private research organizations, with the aim of turning research projects into concrete opportunities for innovation for all the RadiciGroup Business Areas.







# **Automotive**

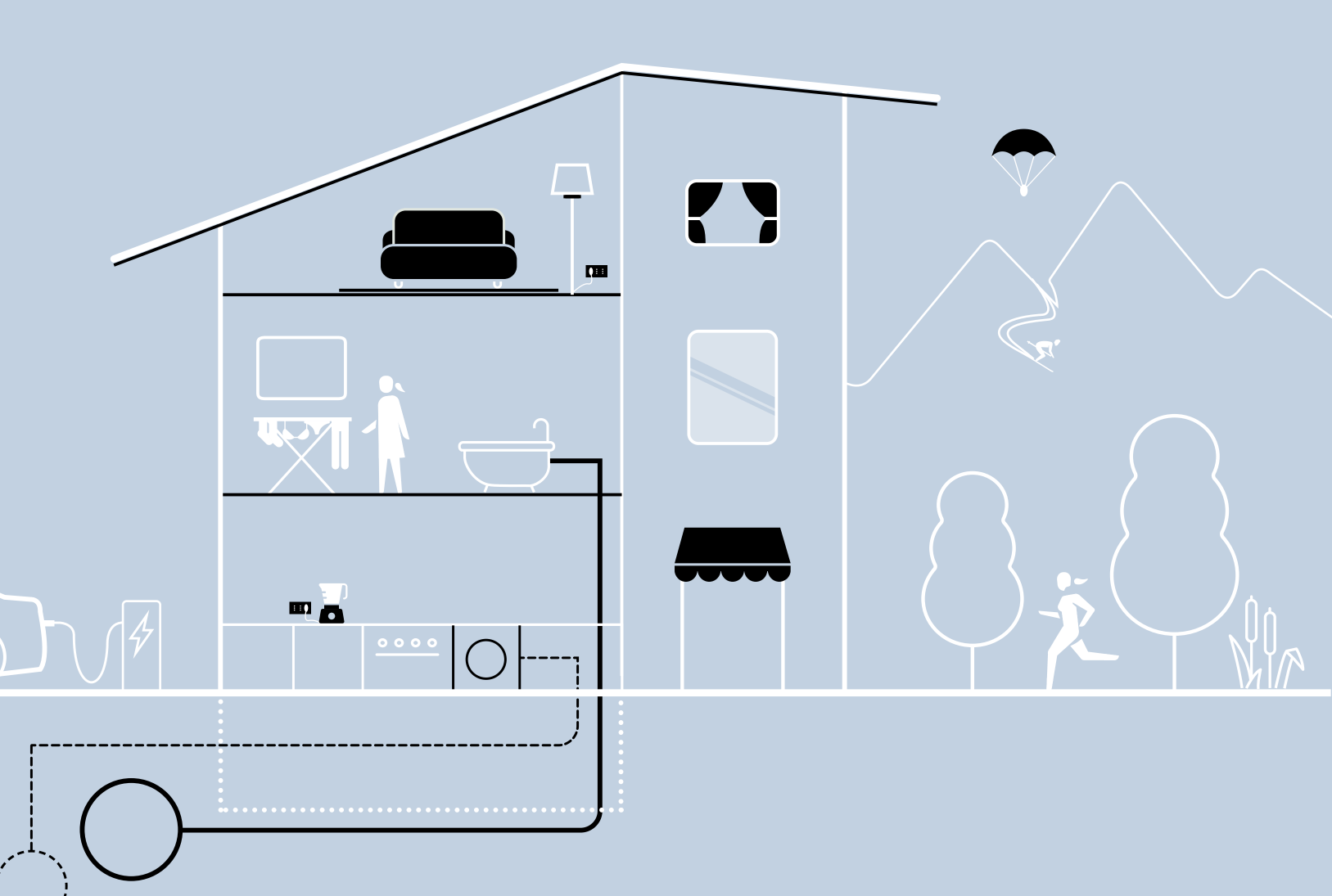
A relevant presence as for **engineering plastics in the car structural parts** and in **engine components**, **batteries** and **charging systems** of electric and hybrid vehicles. Advanced textile solutions with yarns and nonwovens for **car interiors**: **mats, seats, trunk lining, airbags** and **tires**. A cutting-edge know-how to ensure **safety, performance** and **sustainability** of materials.





# **Interior & Outdoor**

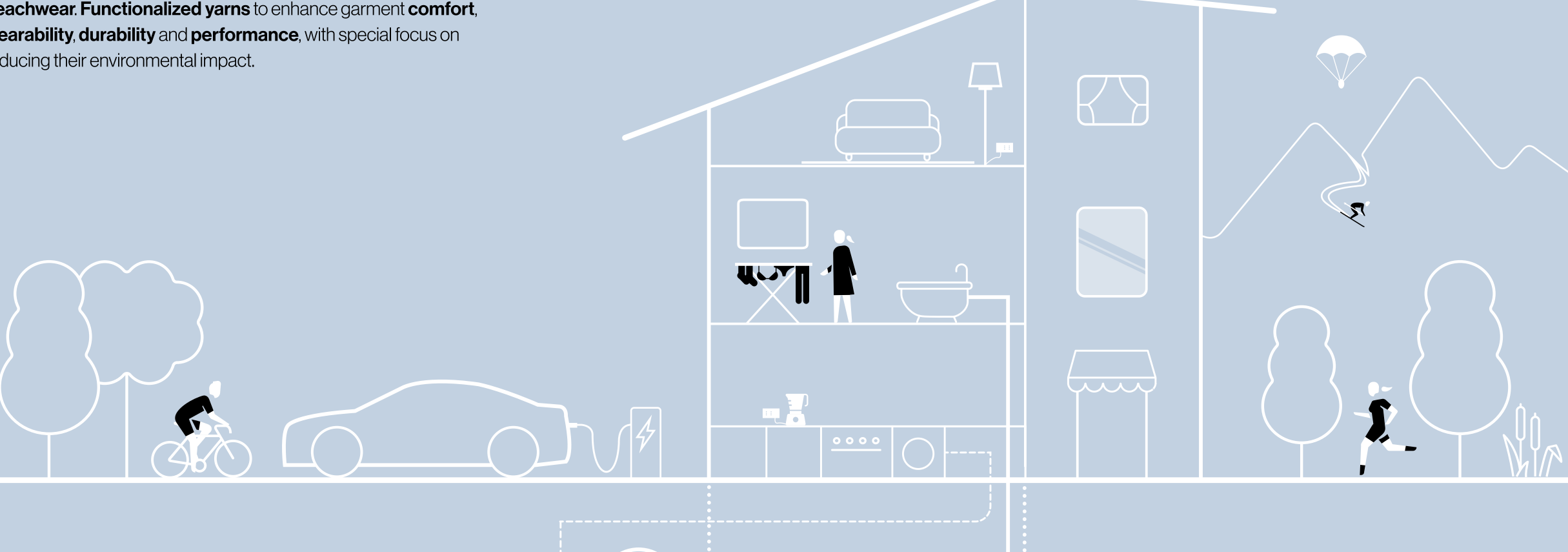
Innovative textile solutions with yarns for flooring, curtains, sun protection systems, upholstery of furnishing accessories such as sofas and armchairs. Nonwovens for the construction and roofing sectors. Engineering polymers for household appliance components, water management systems, along with the electrical and electronic sector and furniture.





# **Apparel**

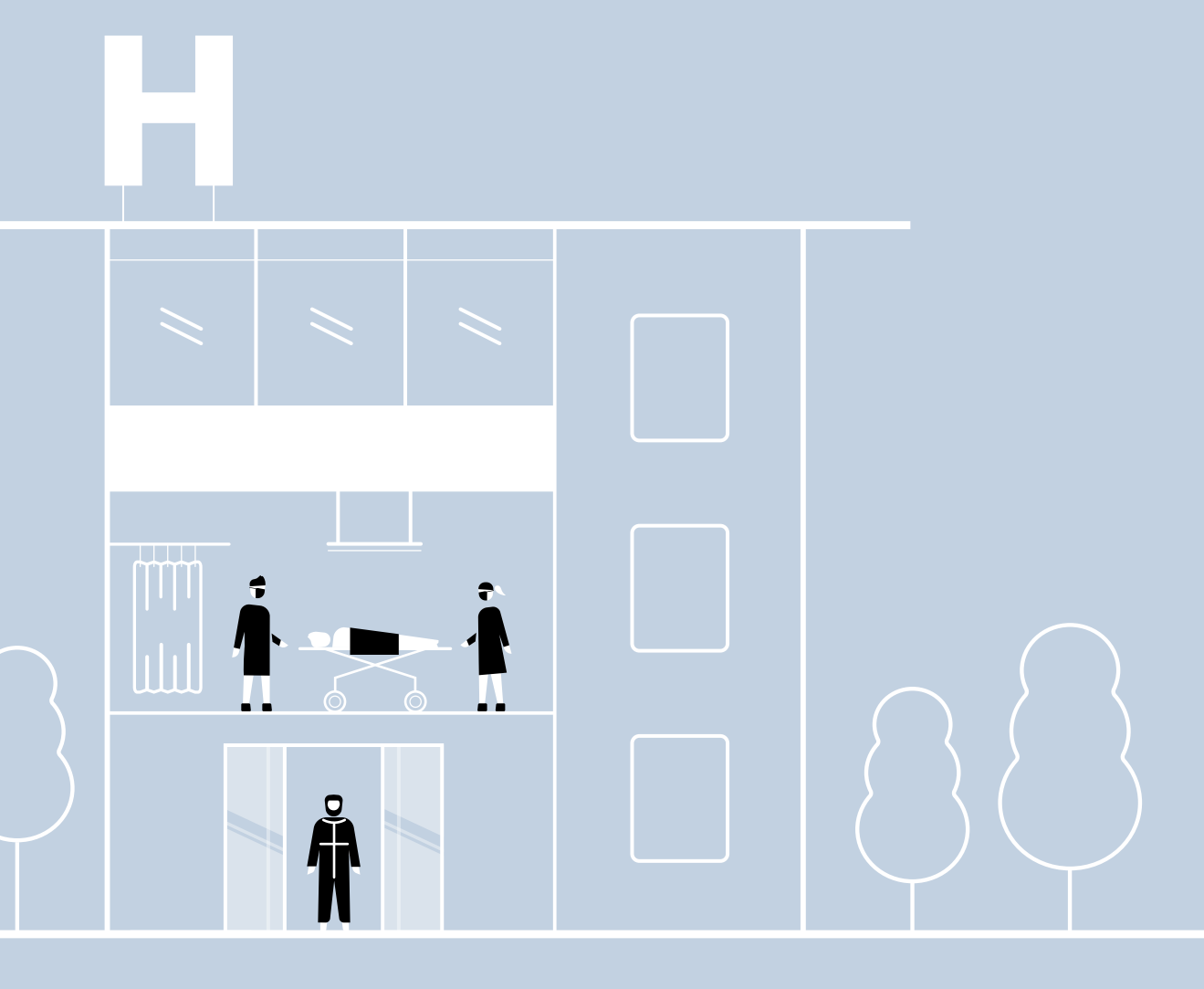
Cutting-edge know-how for **applications in clothing**, from sportswear to underwear, from hosiery to athleisure and beachwear. Functionalized yarns to enhance garment comfort, wearability, durability and performance, with special focus on reducing their environmental impact.





# **Medical sector**

Safe and high-performance materials that contribute to daily well-being and health. Med-tech yarns for braces, sheaths sportswear, bandages, graduated compression stockings and clothing for healthcare personnel. Nonwovens for medical protective devices such as gowns, suits, caps, shoe covers and face masks.

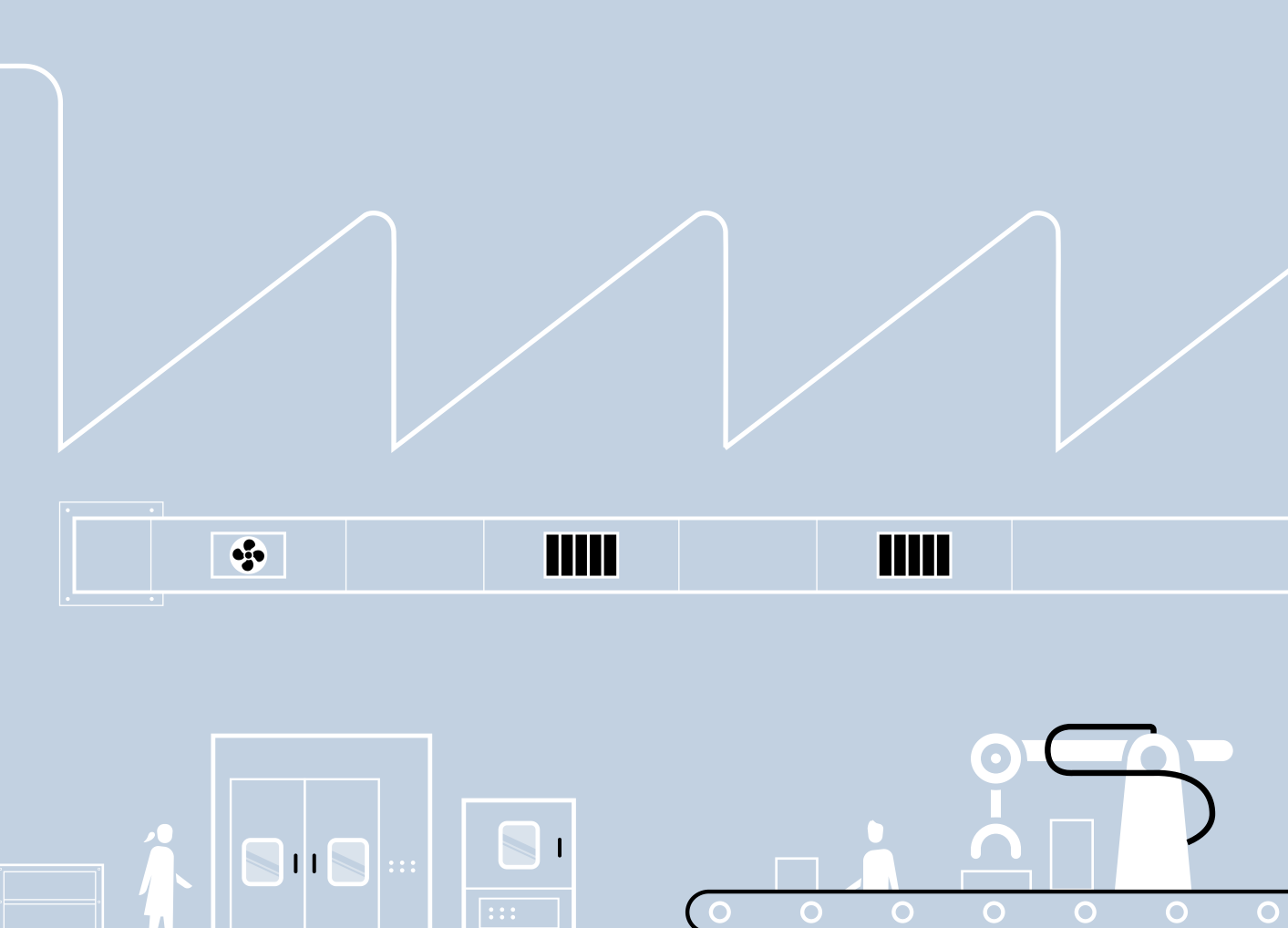




# **Industrial Sector**

Range of engineering polymers and advanced textile solutions for industrial applications such as energy chains, solenoid valves industrial and filtration systems. Materials endowed with high mechanical strength and stiffness for structural valves, high abrasion resistance as for gears and excellent chemical resistance for exposition to harsh environment.







### Road to Sustainability



Wool waste recovery

initiatives were approached with the first **textile companies** of RadiciGroup.

1950

RadiciGroup partnered with **Geogreen** for purchasing **renewable energy**.

2000

RadiciGroup published its first "Social Report".

2004

1981

RadiciGroup developed its know-how as for polymer recycling

2003

RadiciGroup subscribed to the Responsible Care® protocol.

2012

The **Global Reporting Initiative**model became the reference
framework for the Group's
Sustainability Report.

# Road to Sustainability



The first **Product Category** 

Rules (PCRs) drafted by RadiciGroup became industry standards for the textile fibres and engineering polymers industries.

2013

achieved EPD certifications for their products.

2015

Radici Novacips and Radici Fil

2018

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

2014

RadiciGroup, through RadiciChimica 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. (80)

RadiciGroup invests

on innovation and circularity,

shared with its Stakeholders.

It is within this framework that

Radici InNova is launched as

RadiciGroup consortium

reaches its 15th edition.

2020

and it works for the creation of value

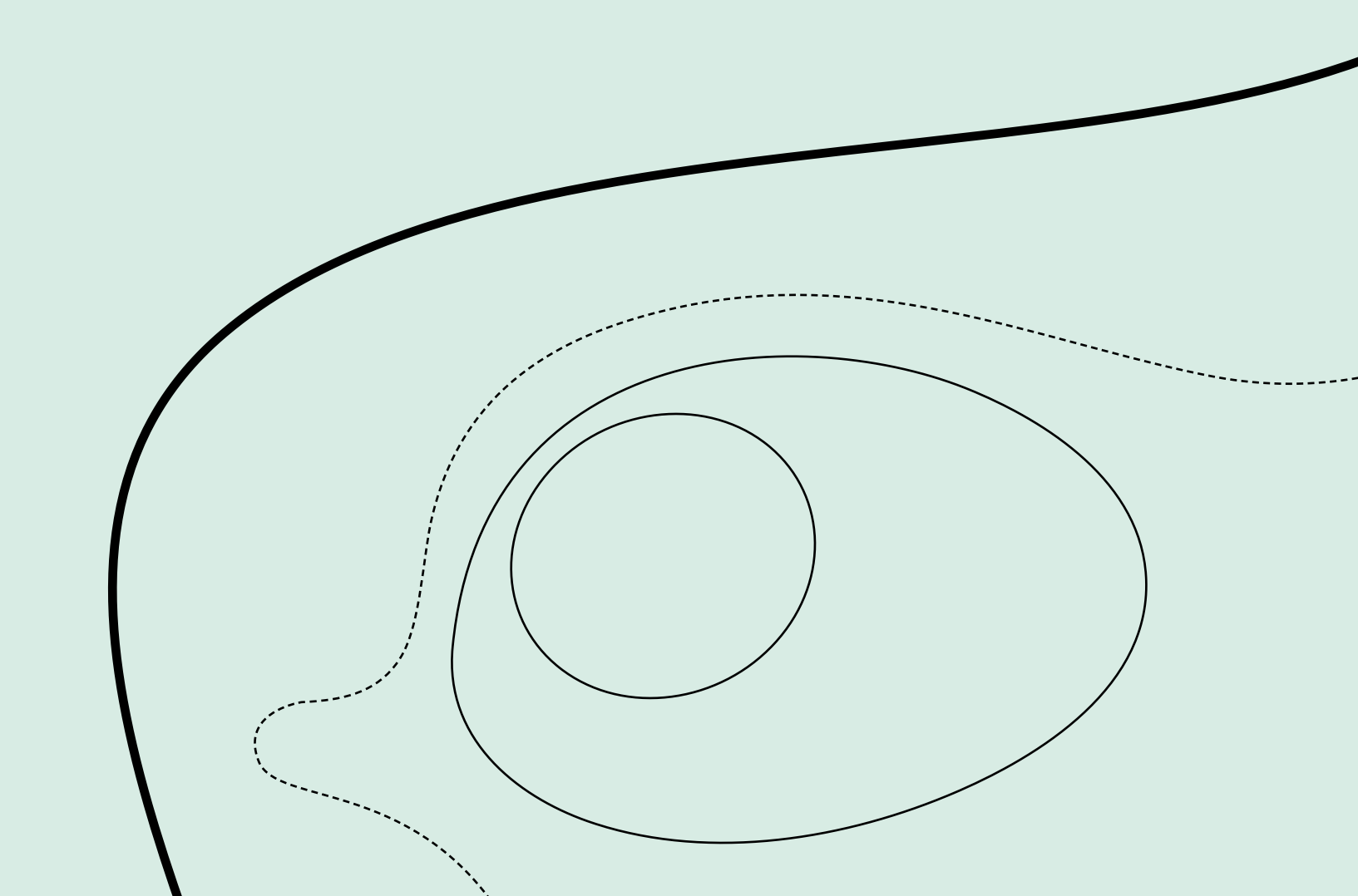
for innovation driven by sustainability.

RadiciGroup Sustainability Report

# 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**.





# The future of the new generations grows up together with us.

The future of the **new generations** grows up together with us. RadiciGroup is highly focused on new generations and their **education**, which passes also **through sport**. Sport and work are in fact based on the same values: sacrifice, efforts and the will to always improve to achieve ambitious results. For this reason, **numerous** sports associations are supported by RadiciGroup: local associations, mainly youth academies, which have the goal of teaching a sport, but above all, of **contributing to the** growth of young people. An example of this commitment is the Group's support to **Sci Club RadiciGroup**, a Bergamo-based sports association that counts on over 100 athletes between 6 and 18 years old.

Besides, RadiciGroup, in the light of a deep attachment to the Bergamo territory, is Sponsor del Cuore of Atalanta
Bergamasca Calcio. This football club is very close to the Group's Employees for whom engagement events are organized with the participation of the team and its players.

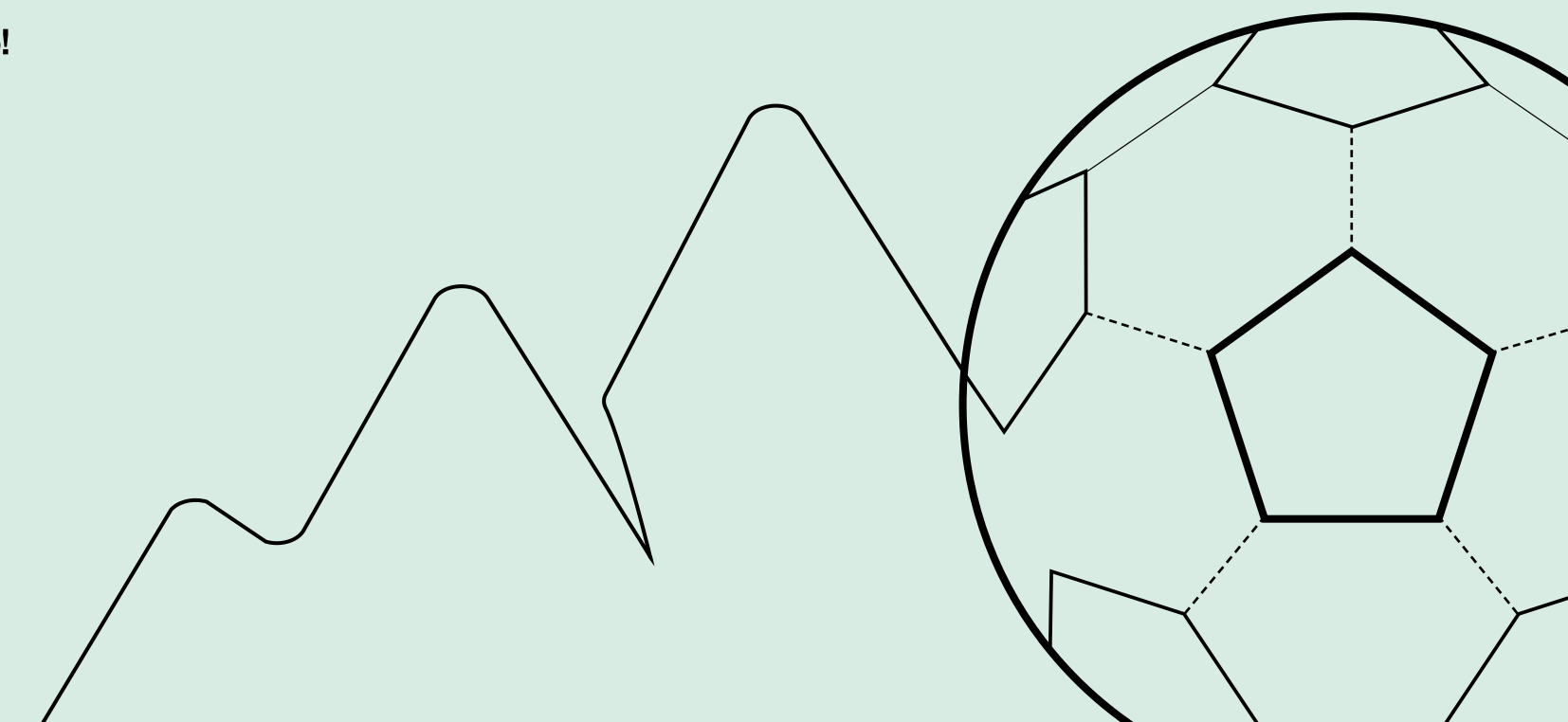
Have a look at the video which celebrates our corporate values



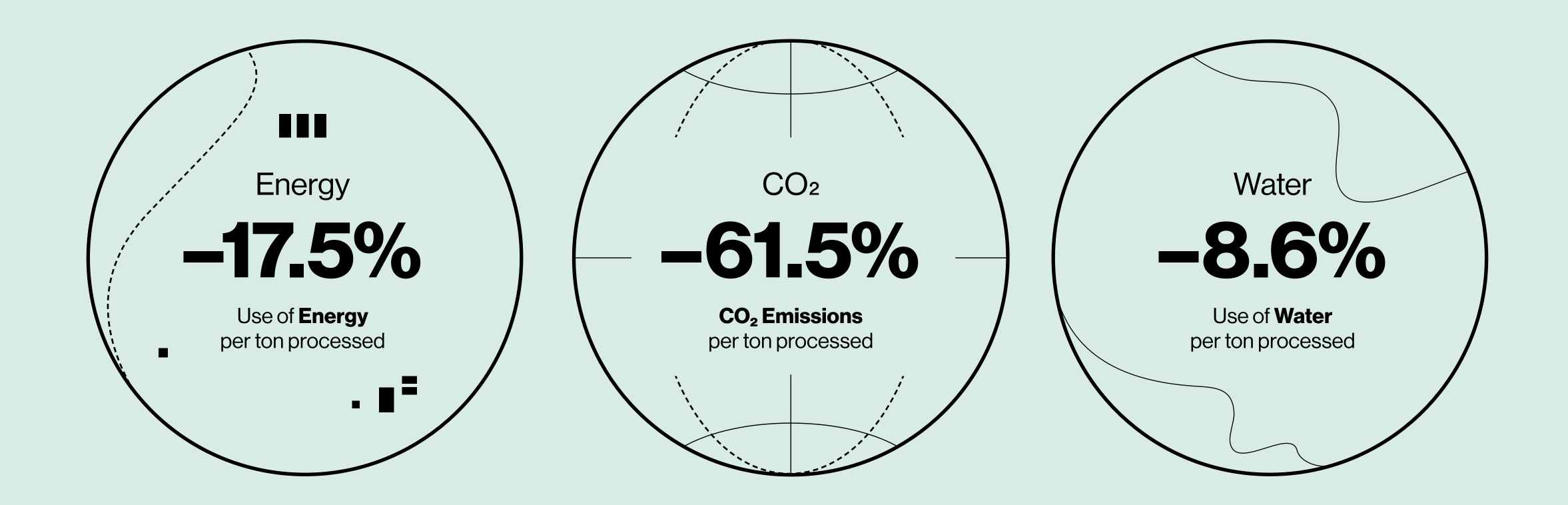
Let's team up!







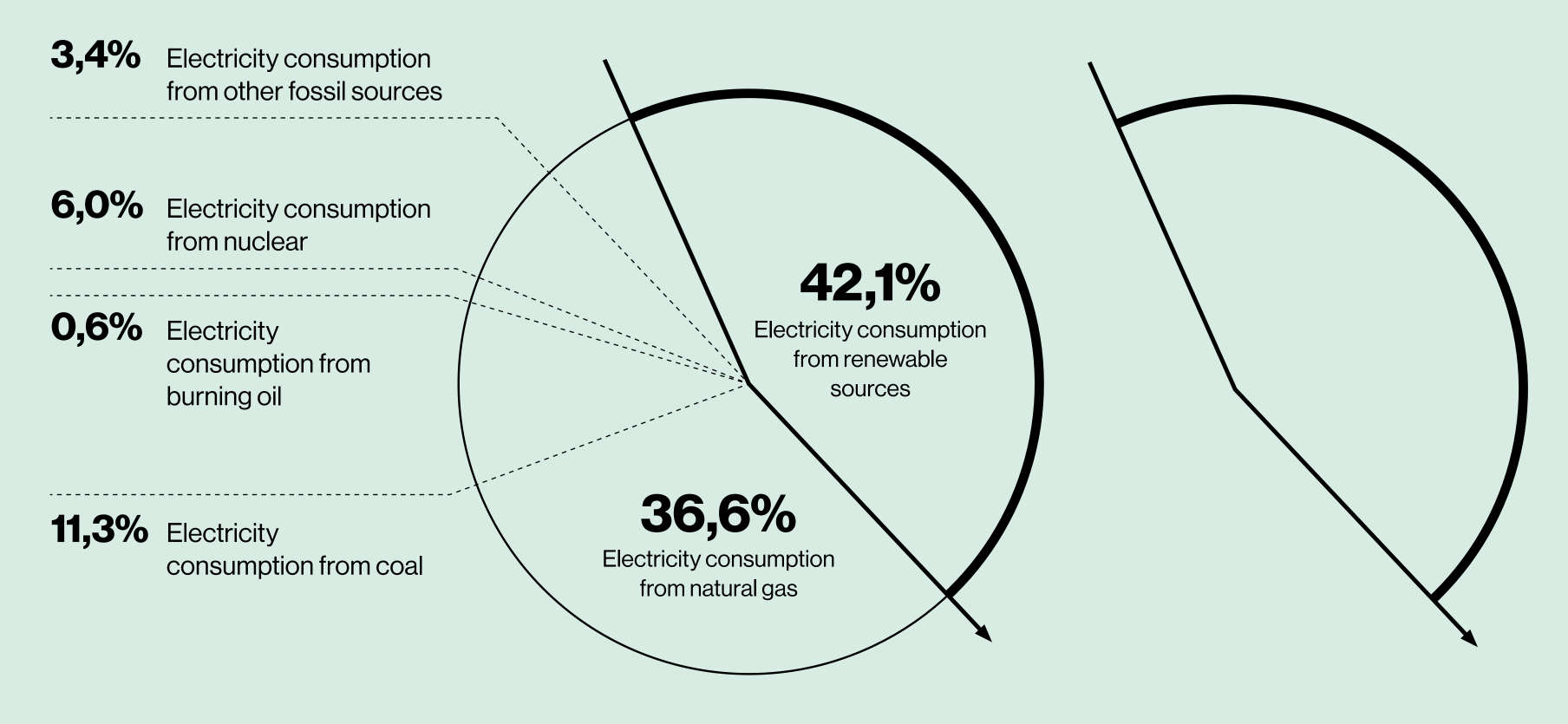




#### Our footprint is our mark of sustainability







# Companies using 100% or mostly Renewable source energy:

# 100%

#### **Companies using 100% green energy**

- Radici Novacips (Villa d'Ogna) Italy
- Radici Novacips (Chignolo d'Isola) Italy
- Radici Plastics Brazil
- Radici Plasitcs Germany
- Radici Yarn (Ardesio) Italy
- Radici Partecipazioni (Gandino) Italy

#### Plants using 100% green energy

- Polimerizzazione Radici Yarn (Villa d'Ogna) Italy
- Polimerizzazione Radici Fil (Casnigo) Italy

# 80%

# Companies using 80% green energy

• Radici Fibras - Brazil



### **Sustainability**



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.

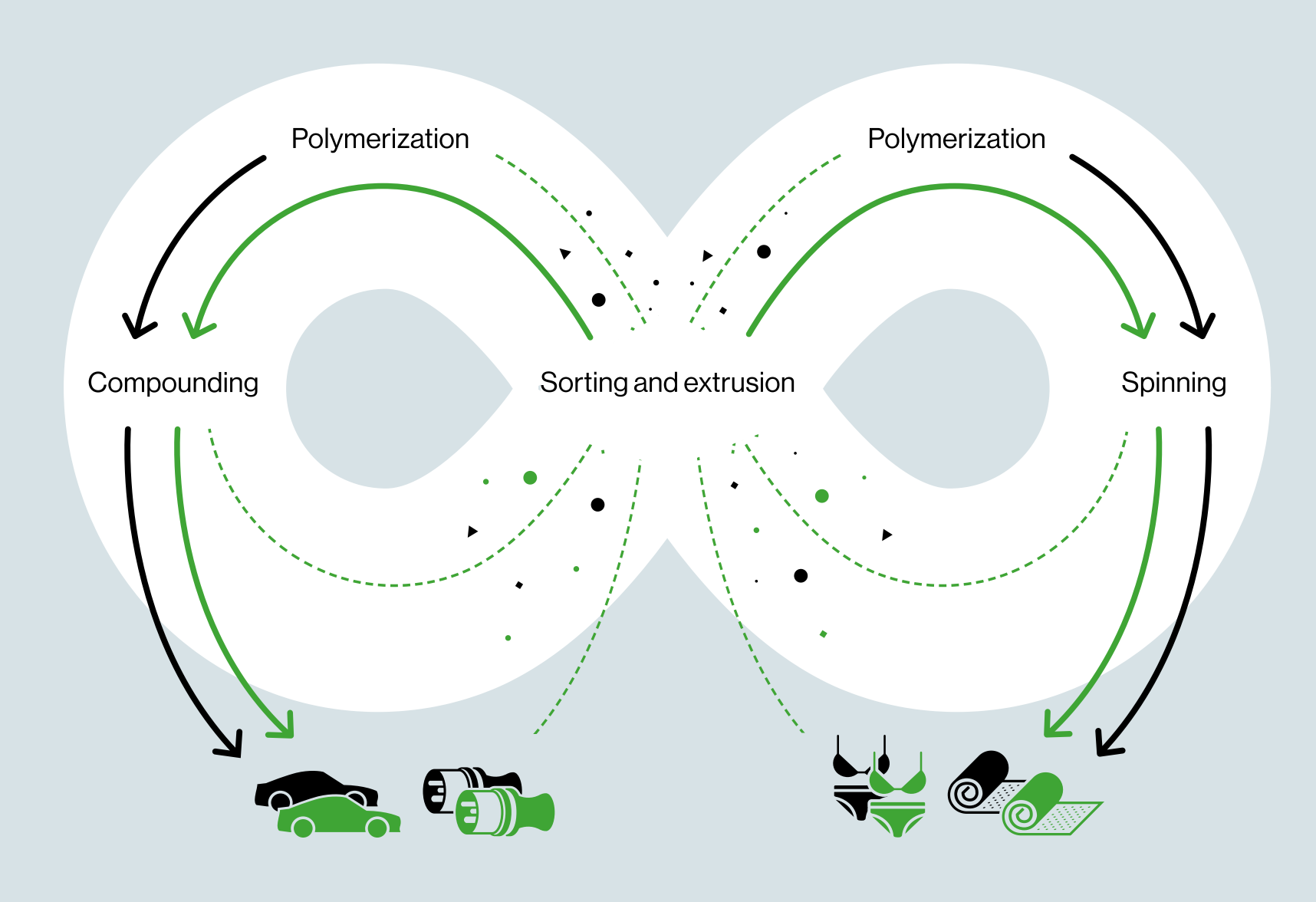


#### RadiciGroup: nylon recycling system for circularity

RadiciGroup, thanks to its long-standing know-how in material formulation and recycling, is able to convey scraps either in the same industry which originated them or in a different one.

This depending on of the specific characteristics of the materials and the performance expected from final applications, **choosing**the most sustainable solution.







Why choose RadiciGroup low environmental impact products?

 Because they are all durable and recyclable, both key elements in the light of circularity.

Because they can be:

- 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.
- Bio-degradable: able to separate into their different components thanks to chemical processes.

# RadiciGroup low environmental impact products

					2		SD
Product	BA	Green energy	Bio-based	Solution-dyed	Recycled	Durable Recyclable	Biodegradable
Radipol®	Specialty Chemicals						
Radipol® 6.10	Specialty Chemicals						
Heramid®	High Performance Polymers						
Radilon®	High Performance Polymers						
Radilon® D	High Performance Polymers						
Radilon®	Advanced Textile Solutions						
Radifloor®	Advanced Textile Solutions						
Dorix®	Advanced Textile Solutions						
Radyarn®	Advanced Textile Solutions						
Starlight®	Advanced Textile Solutions						
Dylar®	Advanced Textile Solutions						
Radimelt™	Advanced Textile Solutions						
Renycle®	Crossing Business Areas						
Repetable®	Crossing Business Areas						
Respunsible®	Crossing Business Areas						
Biofeel®	Crossing Business Areas						
Biofeel® PLA	Crossing Business Areas		•				



# Our markets and brands crossing Business Areas





Brand	Description	Apparel	Interiors	Automotive	Medical	Industrial	Sports
BIOFEEL®	Range of bio-based polymer, yarn and staple fibre, whose origin is wholly or mainly from renewable sources. They feature high resistance, dimensional stability, dyeability and comfort.						
RENYCLE®	Polymer, yarn and staple fibre obtained from the recycling of polyamide 6, with excellent performance both in textile applications and in polymers.						
REPETABLE®	Polymer and continuous polyester yarn derived from flakes from post-consumer recycling (transparent PET bottles). It can boast considerable versatility in the solution-dyed, bacteriostatic and UV stabilized versions.						
RESPUNSIBLE®	Spunbond nonwovens made from recycled polypropylene, endowed with excellent chemical characteristics along with versatility, resistance and durability. Available in a wide range of colors, additives and technical properties.						

# Our markets and brands – Specialty Chemicals



Brand	Description	Apparel	Interiors	Automotive	Medical	Industrial	Electrical & Electronics	Sports
RadiChem	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.							
RadiPol	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.							

# Our markets and brands – High Performance Polymers





Brand	Description	Interiors	Automotive	Industrial	Electrical & Electronics	Sports
HERRFLEX	Thermoplastic copolyester elastomers (TPE-E) and thermoplastic styrene elastomers (SEBS and SBS) for automotive, technical/industrial and consumer goods applications.					
HERREORM	Acetal copolymer (POM) resins.					
HERAMID	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.					
RADIFLAM	Polyamide and polyester flame-retardant engineering polymers, including a complete range of halogen and red phosphorous-free products.					
BADILON	Polyamide engineering polymers (PA 6, PA 6.6, copolymers, PA 6.10, PA 6.12, PPA and other specialty PAs for high temperature resistant applications) for injection moulding, extrusion and blow moulding.					

# Our markets and brands – High Performance Polymers



Brand	Description	Interiors	Automotive	Industrial	Electrical & Electronics	Sports
RADISTRONG	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.					
BADITECK®	High-performance PPS compounds, characterized by their exceptional chemical/thermal resistance and dimensional stability.					
RADITER	Polyester (PBT and PBT compounds) for injection moulding.					
TORZEN	PA 6.6 compounds, including improved heat-resistance specialties (Torzen® Marathon).					

## Our markets and brands – Advanced Textile Solutions



Brand	Description	Apparel	Interiors	Automotive	Medical	Industrial	Sports
dorix®	Polyamide 6 staple fibre available in raw white and solution-dyed versions in a range of custom colours.						
dylar®	High-performance nonwoven spunbond available in 12 to 150 g/sqm, with a wide choice of colours, additives and technical properties.						
radifloor®	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.						
radilon®	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.						

# Our markets and brands – Advanced Textile Solutions

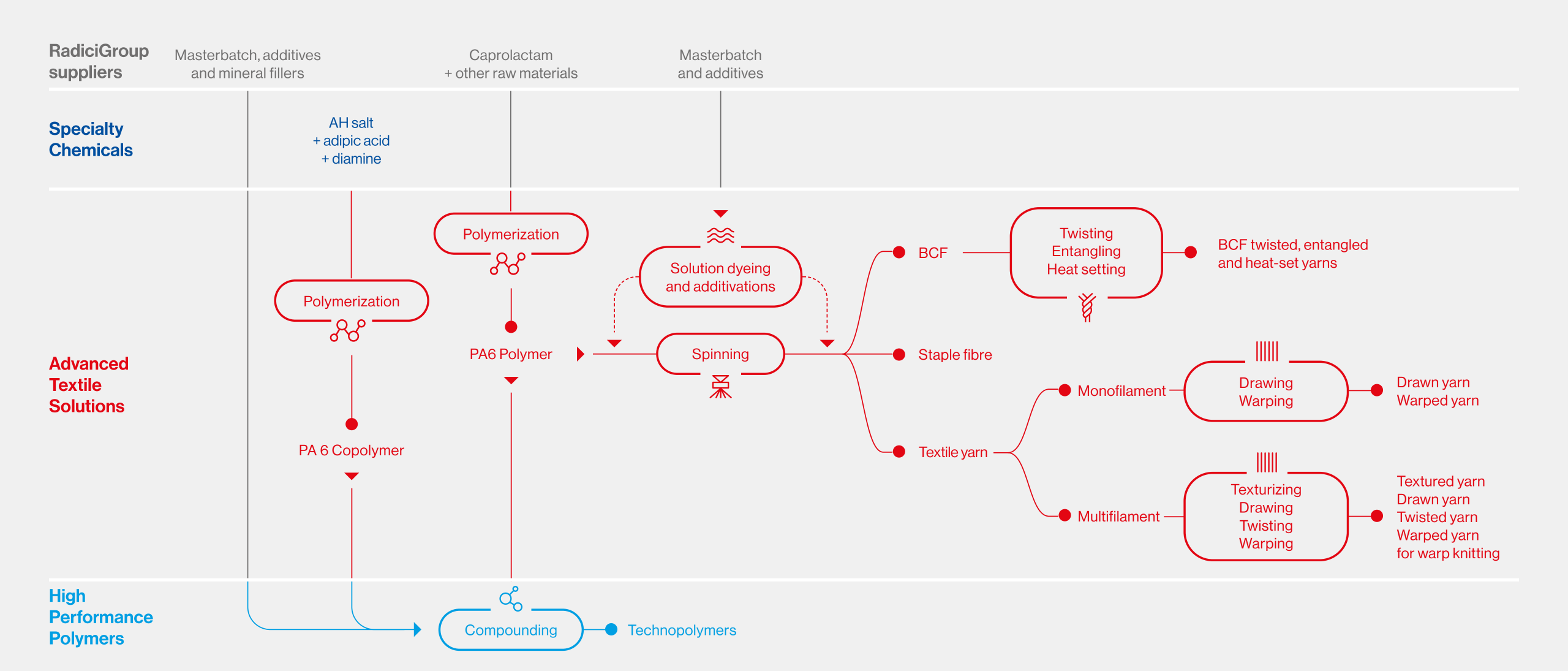


Brand	Description	Apparel	Interiors	Automotive	Medical	Industrial	Sports
radimelt™	Continuous filament nonwoven fabric (from 1 to 5 microns in diameter) with excellent filtering capability for particles of microscopic size, such as viruses, which also ensures breathability and protection.						
raditeck®	High-tenacity polyamide 6.6 yarn used for the production of technical items that require high performance in terms of resistance and reliability.						
radyarn®	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).						
starlight®	Raw, solution-dyed and additivated polyester yarn (flame retardant, bacteriostatic and UV protection), manufactured in a vast range of functionalities and custom colours.						



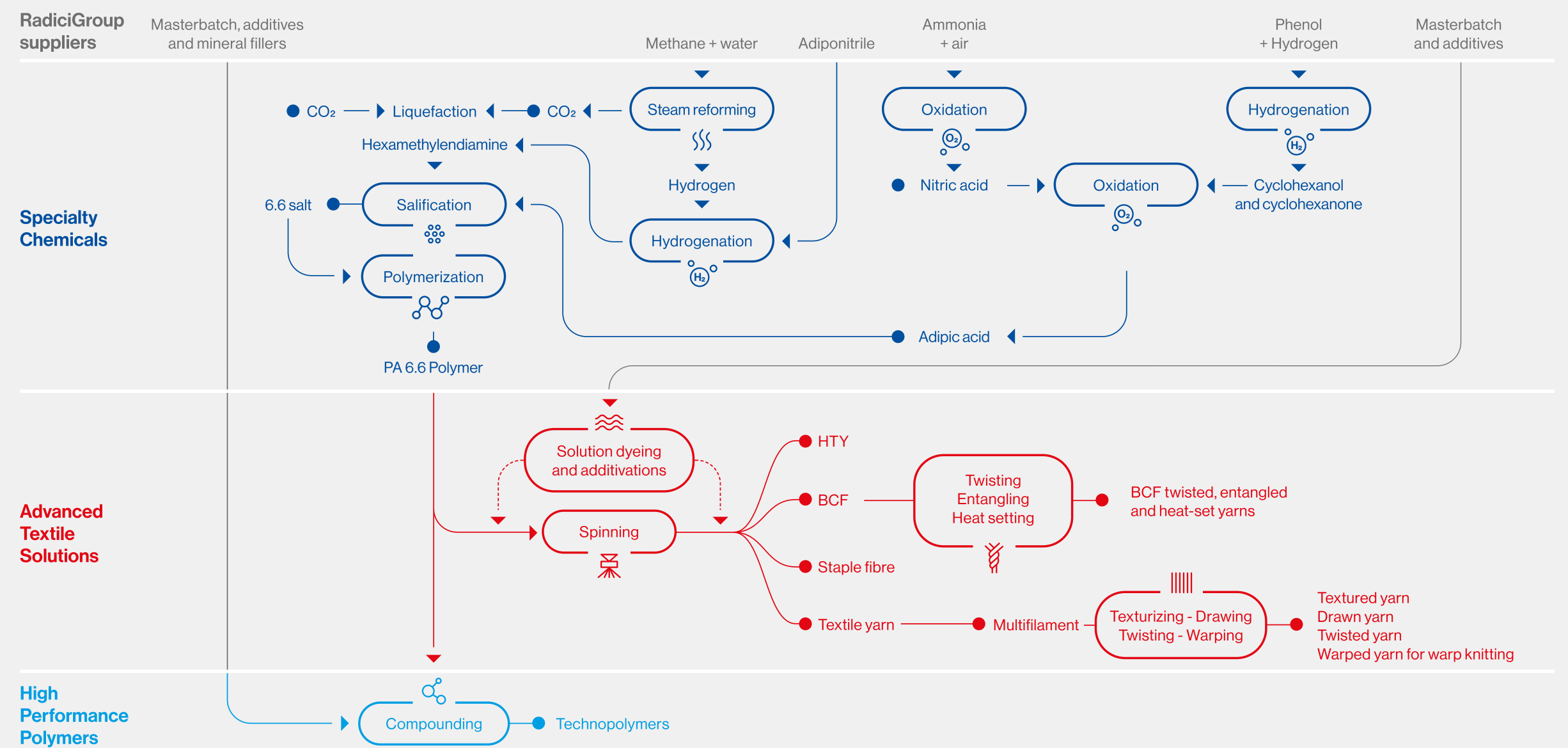


# **PA** 6



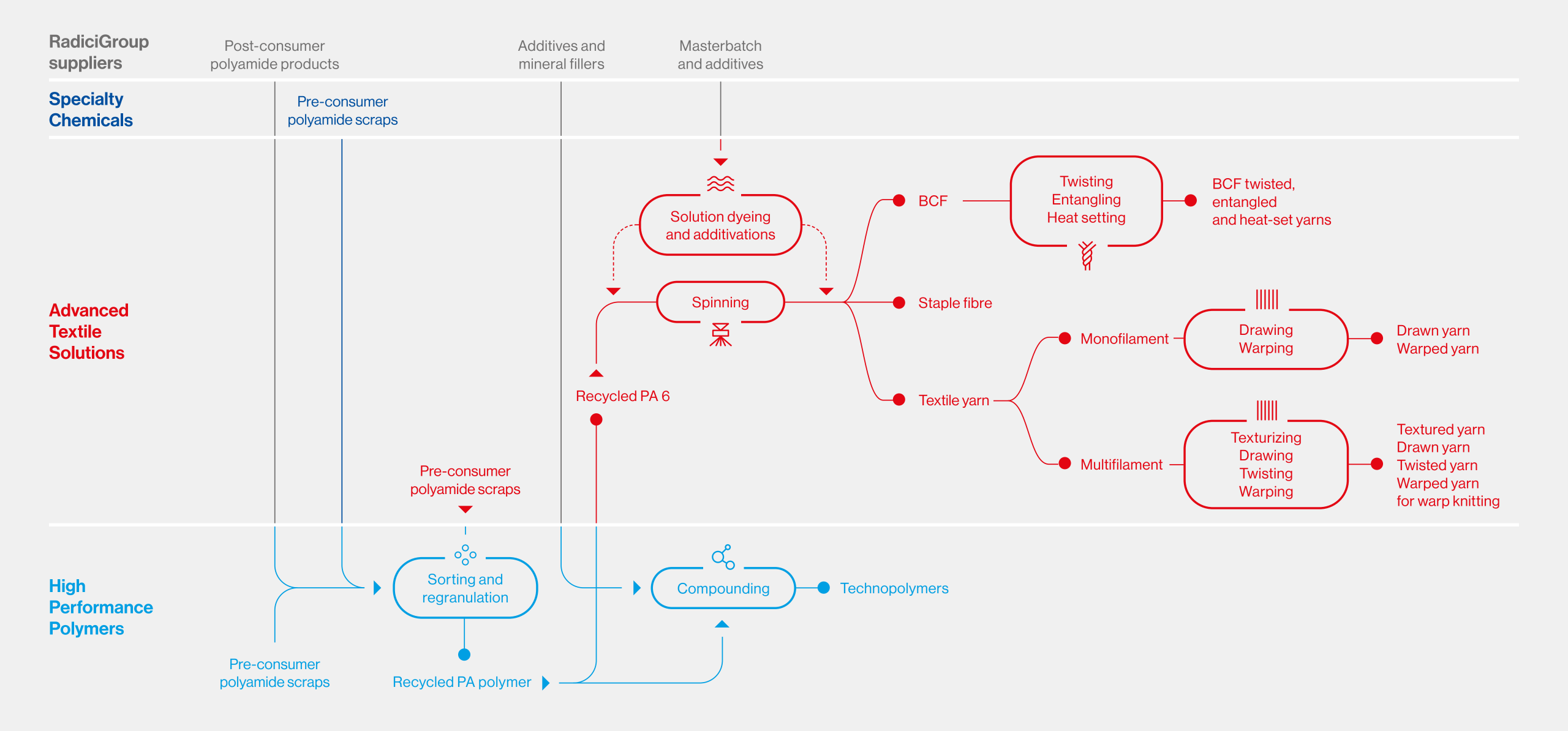


PA 6.6



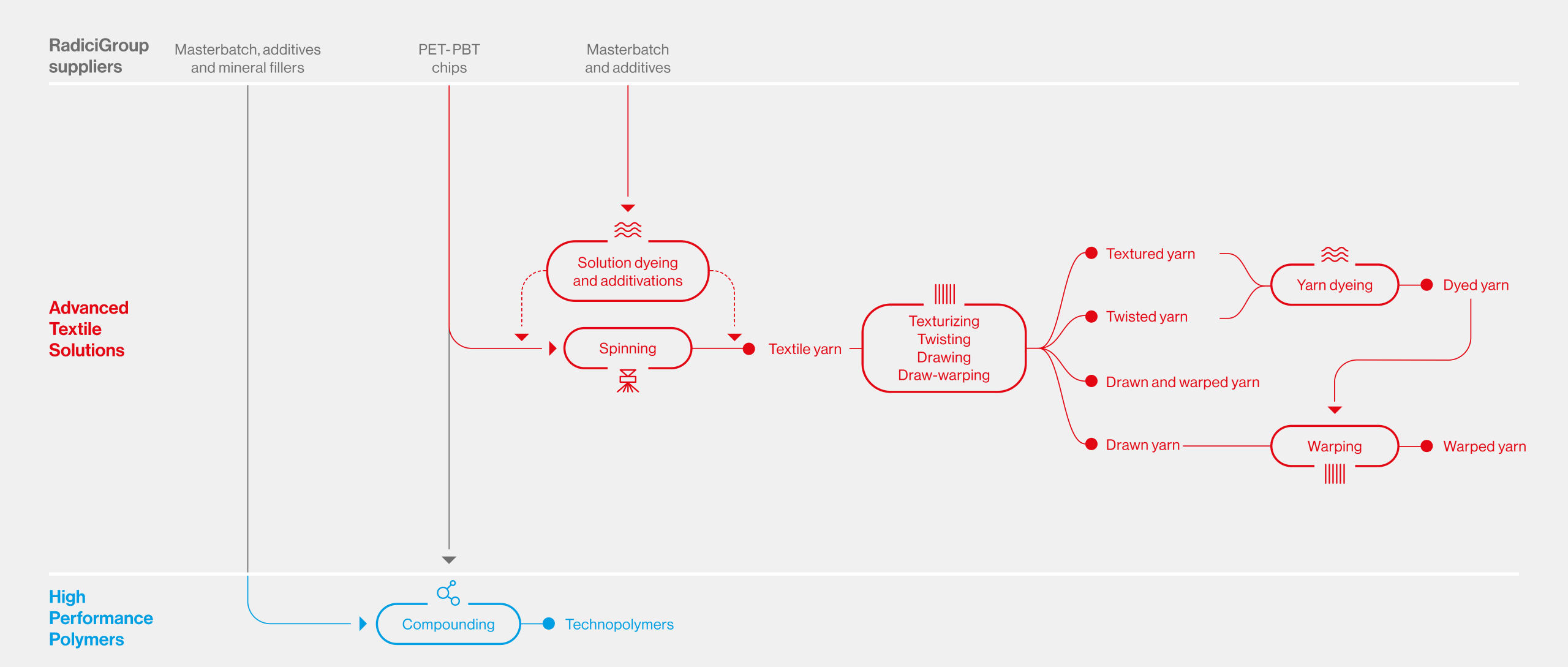


# Recycled PA



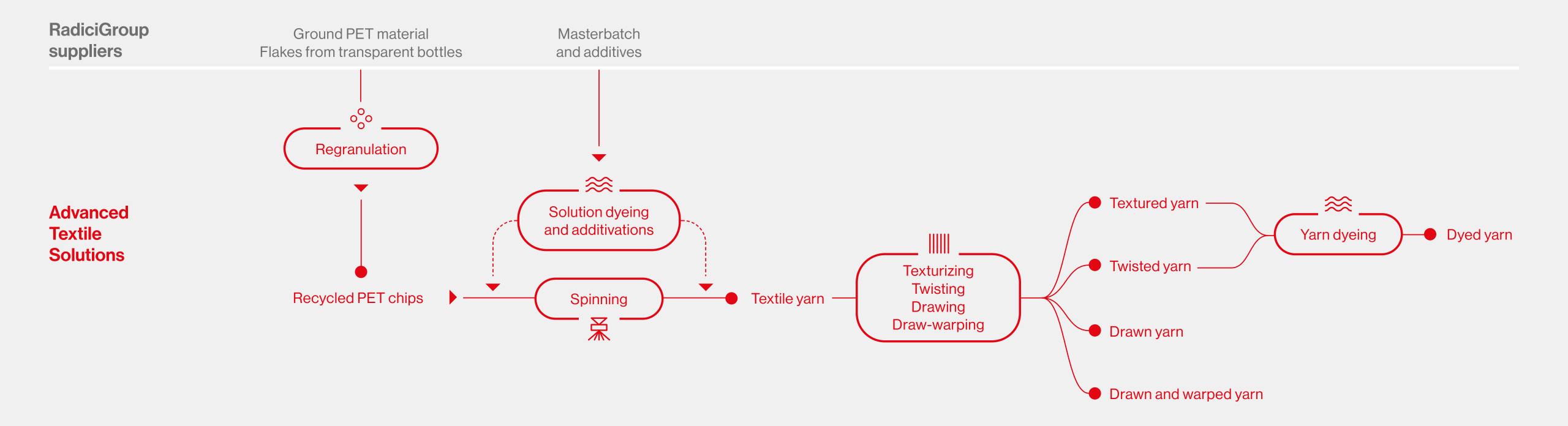


# PET-PBT



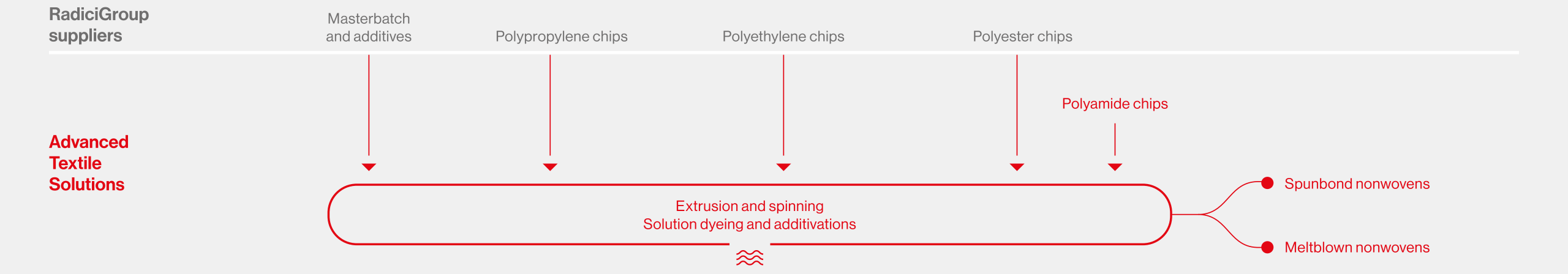


# **Recycled PET**



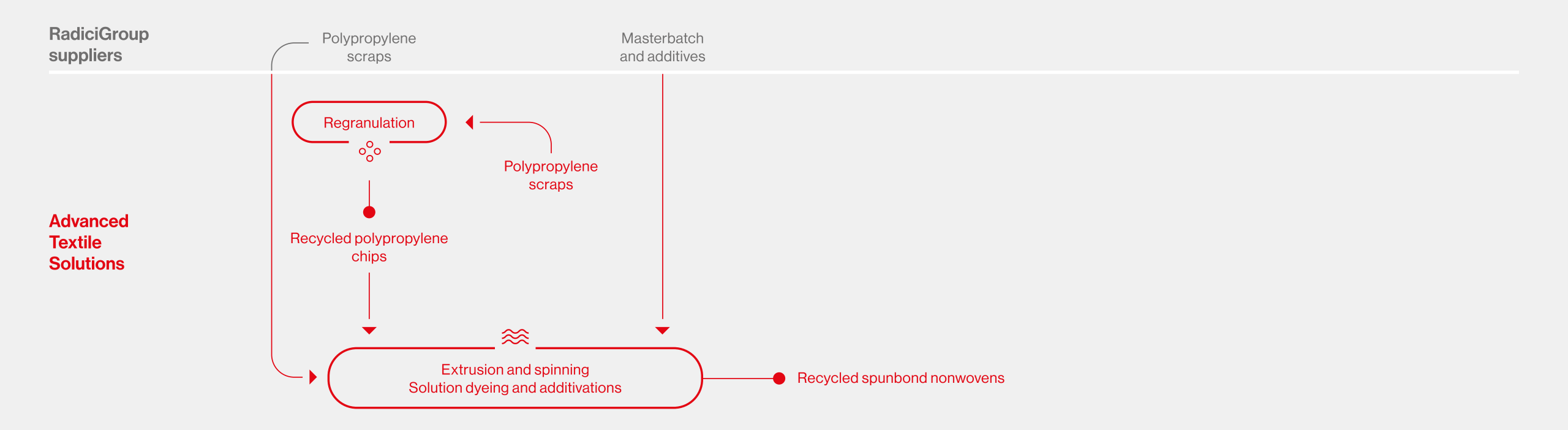
# 80 RNC

# PP PE PA PET





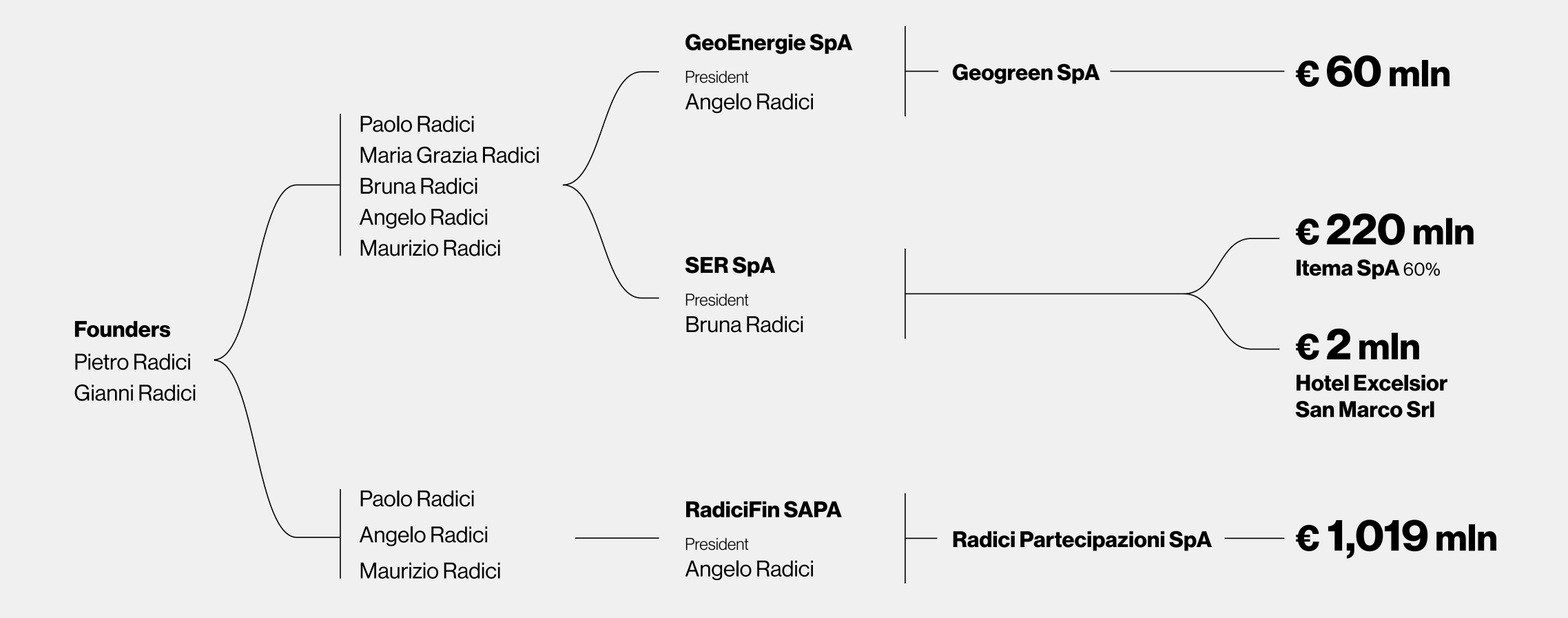
# Recycled PP





## The Radici World Profile





### **The Radici World Profile**



Geogreen, an Italian group born in 2000 as RadiciGroup sole energy supplier, with its companies GeoEnergie SpA and Geogreen SpA is currently one of the most qualified suppliers of an integrated system of products and services:

- Supply of renewable electricity and natural gas.
- Production of Hydroelectric Power and Thermoelectric Energy from Cogeneration.
- Development of projects
   in the renewable energy and district heating sectors.
- Consulting services for increasing energy efficiency, managing quotas and CO<sub>2</sub> emission allowances.

 Trading of energy efficiency certificates (white certificates) and Guarantees of Origin for energy from renewable sources (GO).

Geogreen has been always been committed to environmental protection and, specifically, to water protection as a key resource to its activities. The Group actually conducts its business according to the most advanced sustainability standards and in harmony with the communities which host its power plants and to which its offer of 100% renewable energy is mainly destined.





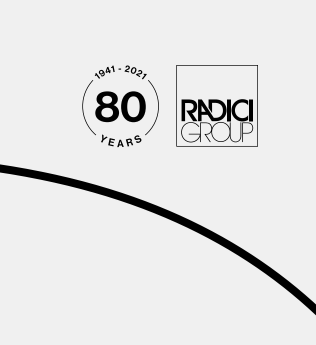


Itema is a multinational group with more than 1,000 employees across the globe, two production sites in Italy, one in Switzerland and one in China.

The history of Itema begins thanks to the entrepreneurial momentum of Gianni Radici. He built since 1967, through important partnerships and acquisitions, a sound company, ranking among the leaders of textile machinery production at world level. Itema is headquartered in Valseriana (Italy), 60% of of its current shares belong to the heirs of Gianni Radici family while the remaining 40% belongs to the Arizzi and Torri families.

Today Itema is:

- A leader in the supply of advanced weaving solutions, such as cutting-edge looms, spare parts and integrated services.
- The only world manufacturer producing looms with the three best weft insertion technologies without shuttle: gripper, air and bullet.
- A global player thanks to its sales and after-sales service facilities in India, Japan, USA, Hong Kong and the United Arab Emirates.
- A world-leading company with Itemalab ®, since 2014 the research lab dedicated to the development of innovative weaving solutions.



## **The Radici World Profile**





A prestigious hotel in the heart of Bergamo (Italy), located at the feet of the famous uptown medieval citadel which attracts tourists from all over the world.

- A choice of rooms equipped
   with state-of-the-art facilities
   and with advanced technical
   and audiovisual services for hosting
   business meetings and receptions.
- Possibility of hosting refined catering and banqueting services thanks to the Roof Garden restaurant.

- A cuisine that combines **traditional Italian flavors** and aromas with **innovation** and experimentation thanks

  to cutting-edge techniques and products.
- A structure suitable for a wide range of purposes, banquets, business lunches and special celebrations.







# 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.





#### Villa d'Ogna - Bergamo, Italy

Two of the main RadiciGroup companies are located here:

- Radici Novacips, the headquarters of the area High Performance Polymers, one of the most qualified multinational companies in the field of polyamide and polyester engineering polymers.
- Radici Yarn, a European leader in production of a wide range of nylon yarns and staple fibre.



#### Ocotlán - Mexico

In 2015, the RadiciGroup plastics area strengthens its production presence in the North American market by acquiring Resinas TB, a Mexican industrial company with over 40 years of experience in the plastics sector. The company, located in Ocotlàn, near Guadalajara, can boast an annual production capacity of 8,000 tons.



#### Săvinești - Romania

In July 2000, RadiciGroup expanded its twisting capacity by opening SC Yarnea srl plant in Săvinești, Romania. The company is active in the production and processing of PA6 and PA6.6 textile yarns either textured, FDY or twisted, along with PA6 warped yarns.



#### Novara - Italy

Here, in 1986, RadiciGroup began its activities in the chemical sector. Gianni Radici, the founder of RadiciGroup, decided to acquire a former Montedison plant in Novara and to put it back into use. The plant had been inactive for almost three years and some departments were in a complete state of abandonment. Today Radici Chimica SpA is a strategic company producing a number of chemical intermediates and PA 6.6 polymers.



#### **Bernina Glacier - Switzerland**

Located between Lombardy and the canton Graubünden, it is one of the main and highest mountain massifs in the Alps and symbolically represents the "trait d'union" between RadiciGroup and its Swiss company Noyfil.



#### Yamunotri Glacier - India

The heart of RadiciGroup sustainability commitment beats also for glaciers around the world, and Yamunotri is one of them. It is considered sacred by Hinduism, it is the source of river Yamuna as well as the seat of goddess Yamuna or Yami, an important Indian deity.



#### Wadsworth - USA

Thanks to the acquisition of US compounder
Michael Day of Wadsworth, now Radici
Plastics USA, RadiciGroup continues
with its development strategy in the main
markets of polyamide technopolymers, above
all in the plastic components sector for the
automotive market.



#### Stabio - Switzerland

Noyfil SA, located in Canton Ticino, belongs to the Business Advanced Textile Solutions. The company is active in the design, production - by means of extrusion and spinning processes - and sale of continuous polyester yarn (PET) and polylactide-based yarn (PLA) in raw, solution-dyed and additivated versions.



#### Samsø - Denmark

Samsø is not just a beautiful island of Denmark, but it is also the symbol sustainability par excellence, having achieved 100% energy independence in less than five years.

This makes it a very special place for RadiciGroup, a model to be inspired by every day.



# **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 6.10 and 6.12 polymers, PA 6-6.6 copolymers, adipic and nitric acid, hexamethylenediamine, 6.6 salt, dicarboxylic acids mixture -AGS-, dicarboxylic acid esters.

#### Radici Chimica Deutschland GmbH

Germany, Tröglitz

D-06729 - Dr. Bergius Strasse, 6

Ph. +49 3441 8298122

Fax +49 3441 8298124

info.radicichimicatroeglitz@radicigroup.com www. radicigroup.com/chemicals

Production of: adipic and nitric 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 23730

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 Ltda

Brazil, Araçariguama - Sao Paulo

BR - 18147-970 - Rua Giuseppe Marchiori, 497

Ph. +55 11 41366500

brasil.plastics@radicigroup.com

#### www radicigroup com/pt

Production and sale of: PA6, PA6.6 and high performance polyamides, such as PA6.10, PA6.12, special PA blends and 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 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-Klöver-Strasse, 10

Ph. +49 4131 95007/0

Fax +49 4131 95007/20

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 Iberica SL

Spain, Barcelona

ES - 08029 - Avda. Josep Tarradellas, 130 501a

Ph. +34 93 5416500

Fax +34 93 4943326

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 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

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

Carretera Ocotlán-Tototlán km 14.70 Delegación San Martín de Zula Ocotlán Jalisco 47780 - Mexico Ph. +52 392 923 23 90

#### 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, PC, PBT, TPEs, POM, polyolefin – based compounds, special PA6.6-based compounds, high performance PPS-based compounds.

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

China, Suzhou

CN 215126- Jiangsu Province - No. 49 Ping Sheng Road

Ph. +86 512 62952290

Fax +86 512 62952291

#### china.plastics@radicigroup.com

#### www radicigroup com/cn

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, PC, PBT, TPEs, POM, polyolefin-based compounds, special PA6.6-based compounds, high performance PPS-based compounds.

#### Radici Plastics UK Ltd.

United Kingdom, Wakefield

7 Langham House - 148 Westgate - WF2 9SR

Ph. +44 (0)20 7431 4554

uk.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 USA Inc.

USA, Wadsworth

OH - 44281- 960 Seville Road

Ph. +13303367611

Fax +1330 335 5029

#### usa.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, PC, PBT, TPEs, POM, polyolefin-based compounds, special PA6.6-based compounds, high performance PPS-based compounds.

# **Advanced Textile Solutions**

#### **Cordonsed Argentina S.A.**

Av. Luis M. Campos 1061 Piso 3°A

C1426BOI CABA - Argentina

Ph. +54 (9) 115778-2531/32/33

info.cordonsed@radicigroup.com

#### www radicigroup com/fibres

Sale of: acrylic staple fibre, top and yarn.

#### **Cordonsed Argentina S.A.**

Islas Malvinas 2961

V9420AJJ Rio Grande - Tierra del Fuego

Argentina

Ph. +54 (0) 29 64-431227

info.cordonsed@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

flooring@radicigroup.com

#### www radicigroup com/fibres

Production of: PA BCF yarns for wall to wall carpet either twisted or thermofixed Superba and Power Heat-Set.



#### **Lurotex KFT**

Hungary, Hunyadi Janos H - 33-9971 - P.F. 41 Szentgotthard

Ph. +36 94 552650

Fax +39 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

# apparel.technical@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. 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

apparel.technical@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 biobased yarn.

#### **Noyfil SpA**

Italy, Andalo Valtellino (SO) IT - 23014 - Via Orobie, 4 Ph. +39 0342 699111 Fax +39 0342 684073

apparel.technical@radicigroup.com www.radicigroup.com/fibres www.radicigroup.com/radyarn

Production and sale of: continuous polyester yarns, semidull 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, Selbitz
D - 95152 - Hofer Straße 23
Ph. +49 92 80981030
Fax +49 92801513
flooring@radicigroup.com

www radicigroup com/fibres www radicigroup com/dorix

Production and sale of: raw white and solution-dyed PA6 and PA6.10 staple fibre, available in a wide range of counts; solution-dyed PA6 yarn and PA6.6 yarn both raw white and solution dyed.

#### Radici Chemiefaser GmbH

Germany, Vertriebsbuero Tamm

D - 71732 - Hauptstrasse, 74

Ph. +49 7141 200005

Fax +49 7141 200004

flooring@radicigroup.com

www radicigroup com/fibres

www radicigroup com/dorix

Sale of: raw white and solution-dyed PA6 and PA6.10 staple fibre, available in a wide range of counts; solution-dyed PA6 yarn and PA6.6 yarn both raw white and solution dyed.

#### RadiciFibras Ltda e Com. Ltda

Brazil, São José dos Campos (SP)

BR - 12211-180 - Rua Pedro Rachid, 846

Ph1. +55 12 39096300 Ph2. +55 12 39096323

fashion.fibres@radicigroup.com

apparel.technical@radicigroup.com

#### www radicigroup com/fibres

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

#### RadiciFil SpA

Italy, Casnigo (BG)

IT - 24020 - Via Europa, 41

Ph. +39 035 736000

Fax +39 035 736350

flooring@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 23396

apparel.technical@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. Production of bio-based polyamide for apparel and sports applications. Production of recycled nylon-based yarns with optimal technical performance for apparel.



#### Radici Yarn SpA

Italy, Ardesio (BG)

IT - 24020 - Via Casa More, 12

Ph. +39 0346 34147

Fax +39 0346 33707

apparel.technical@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 - 617410 - 5, Gheorghe Caranfil Street

Ph. +40 233 205 000

Fax +40 233 205 180

apparel.technical@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.

#### Tessiture Pietro Radici SpA

Italy, Gandino (BG)

IT - 24020 - Via Ugo Foscolo, 152

Ph. +39 035 715911 - Fax +39 035 715999

tessitureradici@radicigroup.com

www radicigroup com/en/products/fibres-and-nw

/dylar/company

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). Meltblown nonwovens for the medical and filtration sectors.

# Other companies

#### **Zeta Polimeri Srl**

Strada per Castelletto Cervo, 4

IT – 13040 Buronzo (VC)

Ph. +39 0161 871076

info@zetapolimeri.it

www zetapolimeri.it.

Company active in the recovery of synthetic fibers and thermoplastic materials with processing and trade on the national and international markets.

# **Holding Companies**

#### RadiciFin 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 Ca' Antonelli, 55

IT - 24024 Gandino (BG)

Ph. +39 035 715811

Fax +39 035 715812

geoenergie@geogreen.it

www.geogreen.it

#### **Hotel Excelsior S. Marco**

P.zza Repubblica, 6

IT - 24122 Bergamo

Ph. +39 035 366111

Fax +39 035 223201

info@hotelsanmarco.com

www hotelsanmarco com

#### Radici InNova

Via Ugo Foscolo, 152

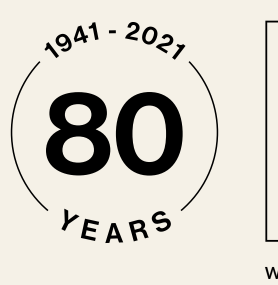
IT - 24024 Gandino (BG)

Ph. +39 035 715411

Fax +39 035 715477

radicinnova@radicigroup.com

www radicigroup com





in f y 0 D





