



Premium quality, exclusive feelings

It is hard to find this kind of softness

And not to fall in love with it.

This is the story of Radifloor® **Piuma**, the new yarn family by RadiciGroup that will satisfy your every desire for comfort, elegance and exclusivity. Are you ready to discover it?

Memorable softness

Radifloor® Piuma **BCF yarns** are **PA 6.6 soft fibres**, high value products because of their excellent **softness, performance** and **dyeability**. In this family RadiciGroup offers a remarkable choice of dtex as well as a **wide range** of dpfs.

This allows to create products as soft as a feather. RadiciGroup supplies these kinds of fibres since many years and it has developed a well known **expertise**, which it has now used to complete the offering.



Radifloor® Piuma carpets are:

unique

RadiciGroup is the only producer able to offer a broad range of PA 6.6 soft fibres.

soft

Nice touch and premium comfort which give an exclusive feeling.

elegant

From very shiny, viscose or silk-like to medium and dull cotton-like lustre.

durable

Good performance and long lasting quality. It is sustainable.

resilient

Good texture retention, especially in soft applications.

dyeable

Dyeable in unique colours, it offers all kinds of dye-step from deep to regular and cationic dye.

all the textures

From unrivalled velvet like effect to a magnificent elegant lustre, Radifloor Piuma® offers a broad range of design possibilities.

Why choose Radifloor® Piuma?

- It is a product family ideal for **wellbeing** and **good performance**.
- It provides plenty of choices to combine yarns in **lustre** and **dye steps**.
- It gives **endless possibilities** to design new and modern carpets.
- It is a unique offering to create **elegant** and **sophisticated** carpets.
- Due to the high material quality, it allows to design a durable and therefore a **sustainable product**.

Products range by characteristics

Product	Wool	Wool/Silk	Wool/Cotton	Wool/Viscose	Wool/Flax	Wool/Linen
10000	✓	✓	✓	✓	✓	✓
10001	✓	✓	✓	✓	✓	✓
10002	✓	✓	✓	✓	✓	✓
10003	✓	✓	✓	✓	✓	✓
10004	✓	✓	✓	✓	✓	✓
10005	✓	✓	✓	✓	✓	✓
10006	✓	✓	✓	✓	✓	✓
10007	✓	✓	✓	✓	✓	✓
10008	✓	✓	✓	✓	✓	✓
10009	✓	✓	✓	✓	✓	✓
10010	✓	✓	✓	✓	✓	✓

Contact us for more information

flooring@radicigroup.com

Outstanding softness for your comfortable spaces



Radifloor® Piuma is the ideal solution for all those sectors where luxury and elegance are required.

It offers countless applications in:



Luxury Homes



Luxury Hotels



Yachts



Living rooms



Bedrooms



Relax corners

RadiciGroup.

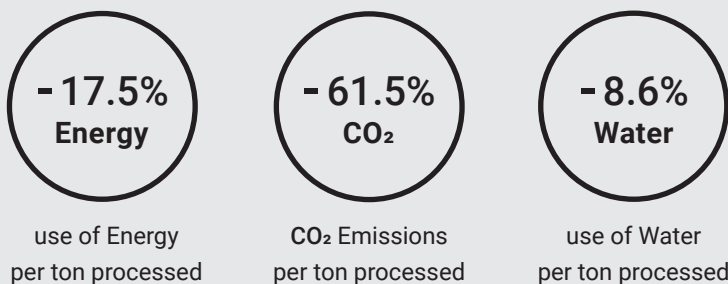
Inside your world.

RadiciGroup is one of the most active Italian chemicals manufacturers at an international level. RadiciGroup's diversified businesses operate worldwide and are focused on Specialty Chemicals, High Performance Polymers, Advanced Textile Solutions. Synergistic vertical integration, of polyamide production in particular, is one of RadiciGroup's strengths. Indeed, the Group has total control over its production chain, from chemical intermediates, such as adipic acid, to polyamide polymers, engineering polymers and synthetic fibres. RadiciGroup products are exported all over the world for use in the following sectors: apparel, sports, furnishings, automotive, electrical/electronics and household appliances.

Sustainability

Every day at RadiciGroup we work to make circularity our business model. We optimize the use of materials while fine-tuning our processes, eliminating waste, promoting recyclability from the earliest product design phases. We are always looking for low-impact solutions in terms of natural resources and energy. We rely on certified management systems for Safety, Environment and Energy to keep our companies in line with the highest sustainability standards.

Last 10 years' milestones:



Data Source: RadiciGroup Sustainability Reports



RADICIFIL SPA
Via Europa, 41 - 24020 Casnigo (BG) - IT
Tel. +39 035 736000 - Fax +39 035 736350
www.radicigroup.com
flooring@radicigroup.com

The information provided in this document corresponds to our knowledge on the subject as of the date of publication. The information may be subject to revision as new knowledge and experience become available. Data provided fall within the normal range of product properties and relate only to the specific designated material. The data may not be valid for such material if used in combination with any other material or additive, or in any process, unless otherwise expressly indicated. The data provided should not be used to establish specification limits. Such data are not intended to substitute for any testing you may need to conduct to determine the suitability of a specific material for particular purposes. Since the above mentioned companies cannot anticipate all the variations occurring in end-use conditions, the above mentioned companies makes no warranties and assumes no liability in connection with any use of the above information. Nothing in this publication is to be considered as a licence to operate under, or a recommendation to infringe, any patent rights.