RADIGREEN® WE HAVE IT ALL: NYLON - POLYETHYLENE - POLYPROPYLENE

RADIGREEN® MFL PE OR PA

Looks natural, feels good, lasts longer. Radigreen® Monofilament benefits from many years of experience in manufacturing artificial grass yarn. Available in polyethylene or nylon, RADI-GREEN® MFL is the best solution for both sports and landscaping applications.

RADIGREEN® FF PE

Soft and strong, a perfect match. Radigreen® Fine Fibrillated is a polyethylene yarn with a new fibrillation pattern that makes it even stronger and ensures long-lasting performance.

RADIGREEN® SF PE

High-tech yarn for sports fields. Radigreen® Standard Fibrillated is our basic polyethylene yarn developed for third generation synthetic turf sports fields. Available in a wide range of colours, it provides superior performance while ensuring compliance with the strictest environmental protection standards.

RADIGREEN® MT PE

Right in between fibrillated yarn and monofilament, Radigreen® Polyethylene Monotape is available in numerous colours. Qualities range from 5800 to 13300 Dtex.

RADIGREEN® KDK

We know how to do it best. Our exclusive technology makes RA-DIGREEN® KDK curly yarn a unique product in the market. Made from polypropylene or polyethylene, it is available in a range of yarns suitable for residential and sports applications.

RADIGREEN® PP

Strong performance. Radigreen® polypropylene yarn has been used to manufacture millions of square meters of synthetic turf for both residential and sports applications. Looks natural, Feels good, Lasts longer.





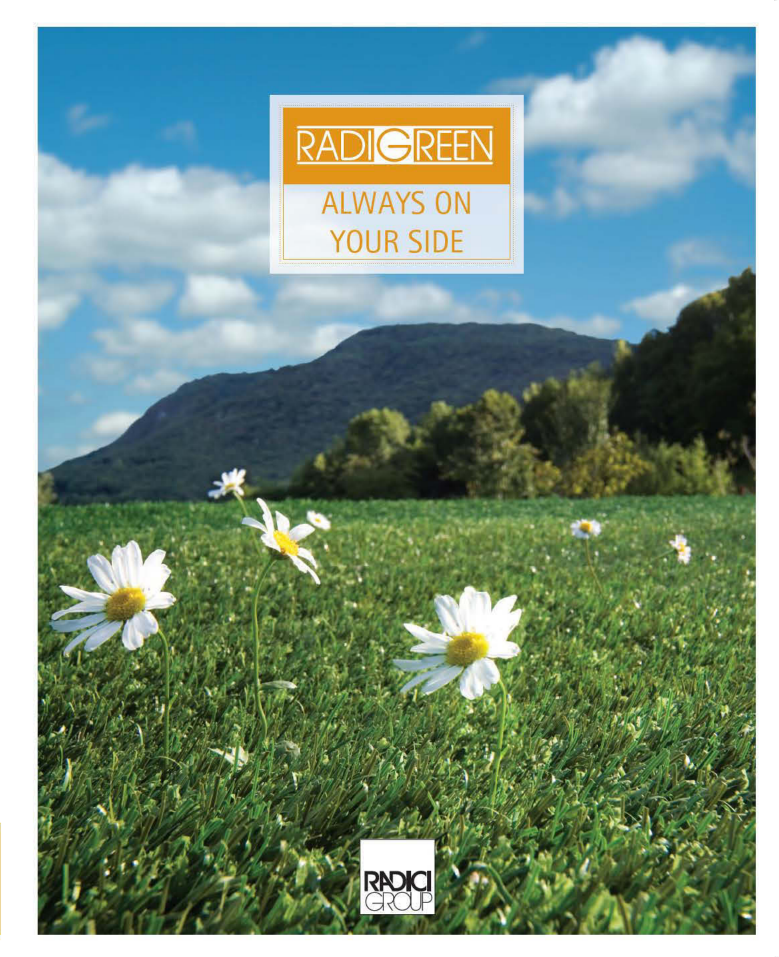


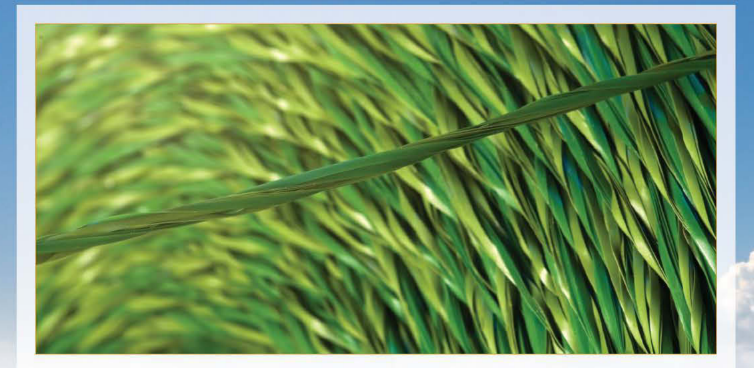


TESSITURE PIETRO RADICI S.P.A.

Via Ugo Foscolo,152 - 24024, Gandino (Bg) - ITALY Tel. +39 035 715911 - Fax +39 035 715999 e-mail: radigreen@radicigroup.com www.radicigroup.com/radigreen







RADIGREEN® DOES IT ALL FOR YOU

RADIGREEN® is our tradename for polyolefin and nylon yarns used for synthetic turf applications. Radigreen® is ideal for indoor and outdoor sports and recreational surfaces, as well as for residential and landscaping use.

Thanks to our long experience in this industry and to the research carried out by the Radigreen® R&D team in close collaboration

with our customers we can meet the specific demands coming from this very dynamic sector.

Available in a wide range of colours, RADIGREEN® provides superior performance while ensuring compliance with the strictest international environmental protection standards regarding safety of use, disposal and recycling.

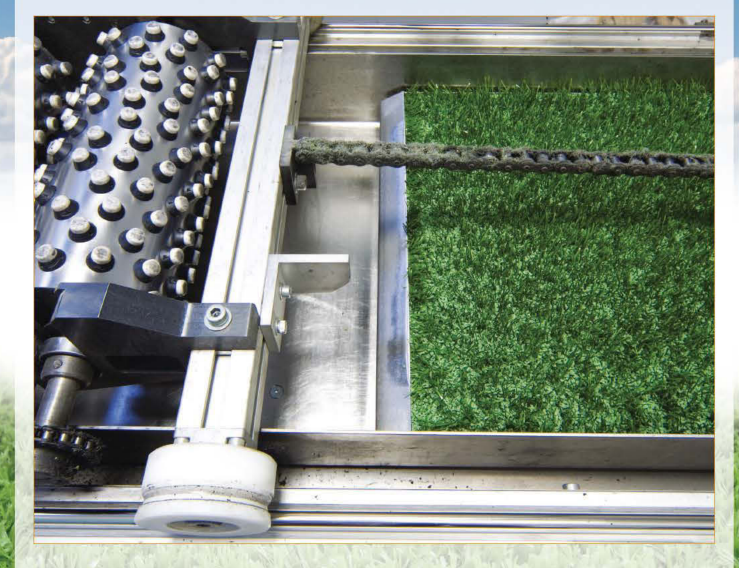


RADIGREEN® QUALITY, RESEARCH AND DEVELOPMENT

When it comes to artificial grass, every application has a set of requirements. This is why we are committed to keeping abreast of new market trends so that we can always respond with products meeting the exact needs of the players.

Quality control is carried out in compliance with ISO, EN and DIN standards for the sector. RADIGREEN® production process obtained EN ISO 9001 certification at the beginning of 1996.

A new yarn is the result of the coming together of our R&D work and market needs. The new yarn is first tested in our labs for light stability and wear resistance. In order to speed up the certification process, we can provide our customers with the "Assessment of the Resistance to Artificial Weathering" for the testing carried out on our more popular products by certified test institutes.



RADIGREEN® PRODUCTION

We closely monitor and control every stage of the RADIGREEN® production cycle using the most up-to-date systems and state-ofthe-art equipment. All of our processes - extrusion and colour-

ing, additive enhancement, count control, stretching, fibrillation and heat-setting - contribute to the end result: yarn that is resistant to abrasion, wear and UV rays.



RADIGREEN® CUSTOMER SERVICE

Working in close collaboration with our customers is the best way to achieve constant quality improvement in our products and services

The RADIGREEN® team puts all its resources and technical knowhow into finding solutions to meet our customers' requirements and defining technical specifications for new

products to be developed.

The pilot plant helps RADIGREEN® team activities on our yarns. Our technicians can therefore test new polymers, colours and additives within short timescales.

They can also perfect high-performance formulations that can be easily reproduced on an industrial scale.

