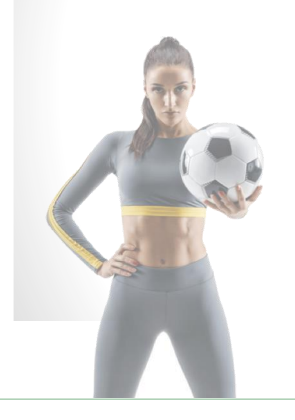


PRODUCT RANGE 2019







ECONEXT

COMPOSITION

 100% recyclable artificial turf coming from a patented and exclusive manufacturing process.

PROCESS

A resin powder deposit on the turf backing combined with a partial hotmelting of the yarn.

Coating 100% Polythilene









ECONEXT

ADVANTAGES

- 100% recyclable
- Completely permeable



Mixture of plyolefine based plastics according to UNI 10667-16:2009

	Quantity
Polyolefin	98,85%
Paper/Cardboard/Wood	0,00%
Metals	0,00%
Aluminium	0,00%
Other Plastics	1,15%



ISTITUTO ITALIANO DEI PLASTICI S.R.L.

I.I.R sri - Via Vellela, 2 Tel. +39 039 2045700 CF e P.IVA E-mail: Info Bilp.it 20900 MONZA (MB) Fax +39 039 2045701 13186620150 www.lip.it

Summary appendix to test reports No. 1839-1842-1843-1844/2014

Monza, 24.11.2014

Applicant: LIMONTA SPORT S.p.A. — via Crema, 60 — 24055 Cologno al Serio (BG)

Sampling: by the applicant

Date of receipt of the sample: 14.11.2014

Declared sample: Mixture of polyolefin based plastics according to UNI 10667-16: 2009 standard

Description of the sample: no. 1 (one) 5 Kg bag of ground R-POMIX

Trade name: "ECONEXT"
Sample identification: 801/2014

Result of the determinations: product complying with standard requirements

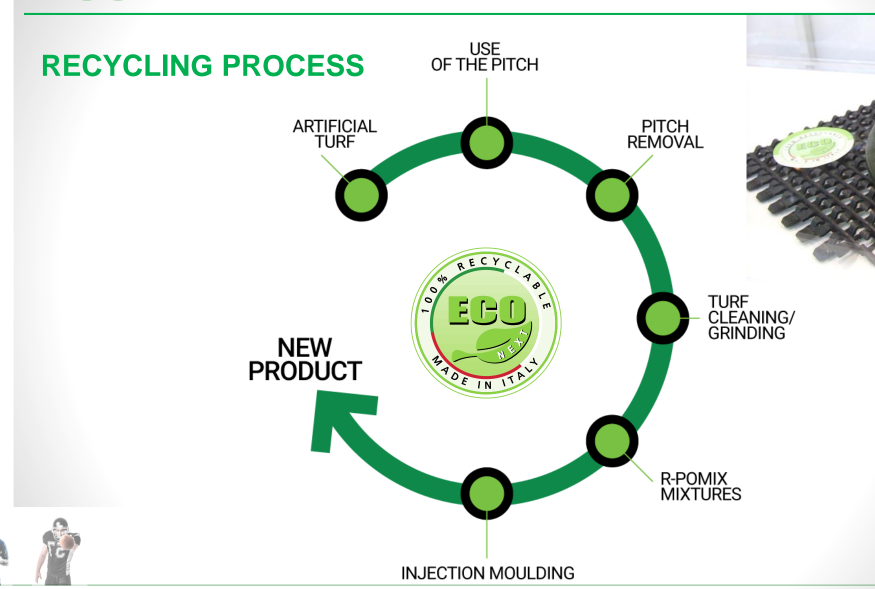








ECONEXT





New product





COMPOSITION

100% organic infill material designed especially for football and rugby consisting of:

- Coconut fibres
- Cork particles
- Rice husk









MAIN ADVANTAGES

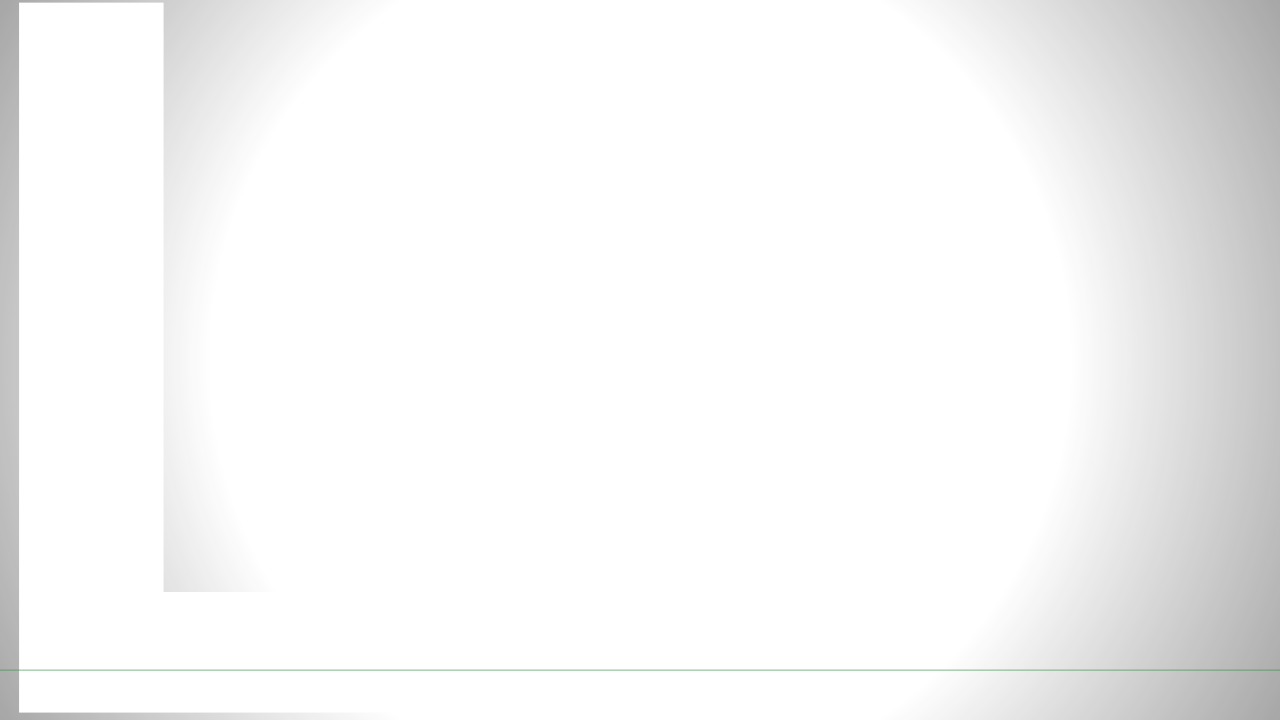
- **Environmental friendly**
- Stable footing
- Natural energy restitution
- Natural look
- No odeurs
- More stable humidity level
- Lower surface temperatures in sunshine
- No abrasion

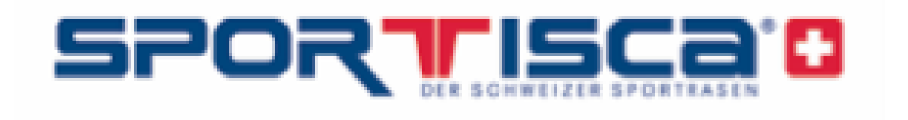








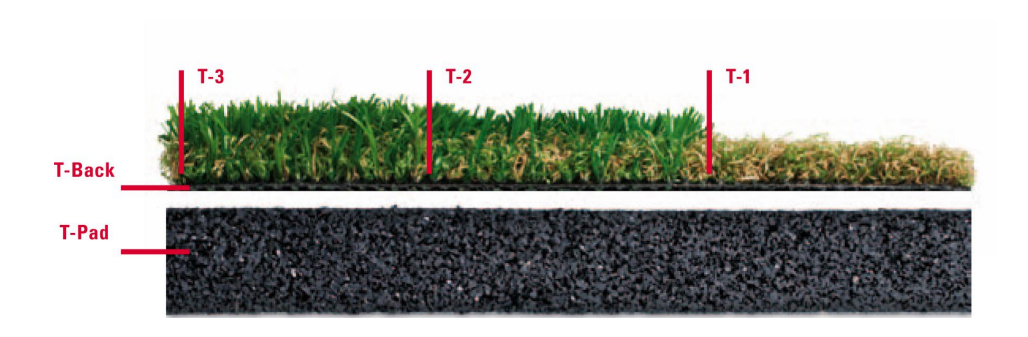




Don't wait. Play!

T-Turf System components

Triple T-Technology



T-Turf System components



Alternative E-Layers





Benefits



Because life is already demanding

enough.

Maintenance.

- Easy to maintain
- Easy to clean around the pitch
- No ongoing costs for materials
- Low disposal costs
- Low overall costs



