

## Infill Bionic Fibre® – the new generation of infill granules for artificial turf



## Natural fibre granules for artificial turf

Organic structures and forms have one universal feature: they are irregular and therefore appear natural, and some special natural forms are perceived to be very phasant.

Nature is our model for the latest generation of infill granules: Infill Bionic Fibre.

The new Melos Infill Bionic Fibre takes nature as its template and implements this using innovative plastics technology, thus paving the way for a new generation of artificial turf system that even more closely resemble natural turf and guarantee maximum durability.

Thanks to the organic form of its material, Infill Bionic Fibre® combines many of the advantages of natural materials with the reliable durability of a proven sulfur cured EPDM infill granulate.

You will find more information about the latest generation of infill granules at www.bionic-fibre.com/en





Sensible use of resources over the long term



Durable



Eco-friendly and harmless to health



Inexpensive to look after and maintain



Flame retardant



System compatible <sup>1</sup>



Sports functionality



Weatherproof



Soft, natural and elastic



## » Soft, natural and elastic

Infill Bionic Fibre is remarkable for its soft surface and natural appearance. The surface promotes the adhesion of water and enhances its natural sliding behaviour. The material offers good traction and constant elasticity. It facilitates natural competitive play and tackling almost like natural turf, and its sports functionality endures for the entire life of the pitch.