



sunpor[®]
bio infill

Biodegradable.
For infill systems.

sunpor® bio infill

Biodegradable for infill systems.

sunpor® bio infill is a biodegradable polymer-based bead designed for infill systems. It meets specifications of EN 13432 (OK compost INDUSTRIAL) and is also ready for home composting (OK compost HOME).


sunpor® bio infill is supplied in bead shape having the following properties:

Technical Data



sunpor® bio infill	Value	Unit
DENSITY	200	g/l
SIZE	2.5 - 3	mm
COLOR	RAL6017	
BALL REBOUND (EN12253)	0.87	m
FORCE REDUCTION	74	%
VERTICAL DEFORMATION	11.8	mm
ROTATIONAL RESISTANCE (EN15306)	39	Nm

Base material fulfills specifications of EN 13432 (OK compost INDUSTRIAL) and is also ready for home composting (OK compost HOME).

100%  BIODEGRADABLE



SUNPOR Kunststoff GmbH
Tiroler Straße 14
3105 St. Pölten
Austria

Tel.: +43 (0) 2742 291 - 0
E-Mail: office@sunpor.at
Web: www.sunpor.at

A company of O.N. Sunde AS - Oslo, Norway

