

Biocompostable Horticultural Twine

Description	Characteristic		
<p>This type of Bio Compostable twine is specially designed to be used as guidance and support for crops into greenhouses.</p> <p>This product biodegrades at the end of its use and become compost, due to the microorganism activity, transforming into CO₂, water and biomass.</p>	<ul style="list-style-type: none"> • Manufactured based on absolutely compostable biopolymers. • Expected duration for one agricultural season. It has been designed to be removed together with the biomass and become an industrial compost process. • The duration and properties of the twine during its lifetime depend on environmental factors such as humidity, temperature, radiation, etc. For this reason, it is important to consider the recommendations for use given. 		
Dimensional Properties	Typical value	Unit	Test based on
Runnage	550	m/kg	ISO 4167
Mechanical Properties	Typical value	Unit	Test based on
Tensile strength at break	20	Kg	ISO 4167
Tensile strength at break	14	g/tex	ISO 4167
Maximum elongation	12	%	ISO 4167
Additional information			
100% biocompostable product according to the Rule EN 13432.			
This is an experimental product, so it is recommended to do a test at least during an agricultural season of the crop to adapt to its properties and performance.			
It is important to know the special conditions of use, at your disposal on www.reyenvas.com .			

All the data contained in this Specification Sheet has been obtained through our own experience and is offered at an informative level. They are given with all the goodwill but as the circumstances and conditions upon which this information could be used are beyond our control, we cannot accept any responsibility for any lost or damage caused by its use. All the data contained in this Specification Sheet does not mean product specifications, the details of which are set out in contracts and /or orders.