KRAFT PAPER THE MOST NATURAL BIO-MATERIAL FOR PROTECTING YOUR YOUNG PLANTS

This bio-sourced paper comes from a renewable natural resource and is PEFC certified 100% comes from sustainably managed forests.

Made in France, using a local resource and a short supply chain FOREST → WOOD → PULP → PAPER → TRANSFORMATION → DISTRIBUTION

100% virgin fibre from the Landes pine forest in Gascony. Not whitened to limit the need for chemical treatment, the fibres retain the original colour of the wood and naturally fit into the environment.

Natural kraft: quality with highly resistant mechanical characteristics, specially treated to retain resistance when damp.

Eco-friendly: a mono-material that is biodegradable and recyclable.



BISODISAC[®], is a SODISAC brand

SODISAC

Route de Rochambeau 41 100 Thoré-la-Rochette - France www.sodisac.fr



Promoting sustainable forest management **pefc-france.org**

This document is not contractually binding - AC 2020 - Photograph: Sodisac

CONTACT Nicolas BEDU +33 (0)2 54 73 66 38 +33 (0)6 62 08 47 32 nicolas.bedu@sodisac.fr



TOGETHER LET'S PROTECT OUR LAND

NEW MATERIAL: 356 grams

EXCLUSIVE PATENTED INNOVATION UNIQUE IN EUROPE

THE ONLY PROTECTION THAT IS 100 % EFFECTIVE • 100 % NATURAL • 100 % FRENCH

Tested by INRA (Gironde) and IFVV (Tarn) This product can be used in organic farming

PROTECTIVE SLEEVES 100% BIODEGRADABLE

FOR VINES AND TREES

THE ONLY PROTECTION FOR YOUNG PLANTS...

... 100% EFFECTIVE

- Against rodents
- Against herbicides
- Against heat stress
- Against tearing
- Adaptable: suitable for all kinds of vineyard and orchard plants

... 100% NATURAL

- Bio-sourced, made from natural and non-fossil resources
- Certified compliant with PEFC[™] requirements
- Biodegradable: with a life of up to three years (degrading naturally in two months if buried)

... 100% FRENCH

- Trademark and patent are registered in France
- This innovation has won prizes in numerous shows



INPI patent no. 03 00952

EXCEPTIONALLY RESISTANT TO THE ELEMENTS

STRONG SUNLIGHT No greenhouse effect, the plant

breathes.

RAIN RESISTANT

A specially treated paper that retains its solidity when wet.

WIND RESISTANT

A reinforced material so that it does not tear due to strong wind.

RANGE OF SLEEVES	BIODEGRADABLE MATERIAL	TECHNICAL SPECIFICATIONS	OPTIONS AVAILABLE
BISODISAC® standard 10 - 12 months of protection	Natural kraft paper 155 g/m²	DIMENSIONS HEIGHT: 30 - 40 - 50 - 60 cm WIDTH: 10 cm	DIMENSIONS MADE TO MEASURE 30 - 120 cm (e.g. for high orchard growing) Special perforations Can be Printed on 20 x 20 cm width is possible
BISODISAC® "premium" reinforced Up to 36 months of protection	Reinforced natural kraft paper 356 g/m²	The upper third is perforated except for 30 cm Tutor cut-outs on the sides	

Contact us for made to measure sizes, custom printing, technical data sheets and manufacturing conditions.

ECOLOGICAL AND ECONOMICAL PROTECTION

- A natural and sustainable alternative to plastics
- Biodegradable protection that degrades into the ground with no need for human intervention

NO COLLECTION, NO POLLUTION!



Sleeves biodegrade 24 months after planting

A WINE GROWER'S TESTIMONIAL

When I calculated the cost of labour for collecting plastic protections from my vines, I realised that it doubled their purchase price! By replacing them with biodegradable

paper sleeves, I made a far more natural choice form my land while also making considerable savings.