Technical Data



Bone Cover

Triune Enterprises, as your supplier for packaging materials, is pleased to provide you with the following data:

- Bone Cover Synthetic is designed as a barrier to eliminate bone punctures while vacuum packing bone-in meat products.
- CONSTRUCTION: The base material is a high strength polypropylene with a wax coating to give the material an excellent dead fold in the packing plant environment of 33°F.
- The polypropylene complies with 21CRF 177.1520 (c)1.1a and 178.2010; the wax is complaint to 21CRF 178.3710. All material and waxes are Food Grade for direct food contact.
- DISPOSAL CONSIDERATIONS: The product may be recycled as a fuel through incineration or sent to a waste dump in accordance with Local, State or Federal regulations.

Properties

Parameter	Unit	Avarage	Standar Deviation
BW AVERAGE	g/m²	45.2	0.0228
MD T@PEAK Grab	Ntn	176.0375	6.3711
MD E@PEAK Grab	%	68.8963	2.7496
CD T@PEAK Grab	Ntn	137.8003	5.4802
Resistencia a Desgarres	%	90.8932	5.8932
Calibre	mils	13	-

Standard rolls have a length of 300 linier feet of material or 91.4 meters, on a 3 inch core. Note

Note:

Nothing in this data sheet is to be taken as a warranty. This information is offered for your consideration only. The information provided here in represents our best knowledge and judgment. Triune Enterprises assumes no liability whatsoever in connection with the use of this information.