PRODUCT SPECIFICATION



Product Code: BG1230092

Product Name: BG12 WAXED BONEGUARD 300MM X 92MTRS 2ROLL/BOX

Description: Wax impregnated polypropylene film specially designed for the protection

of bone in vacuum packed meat cuts.

Mouldability: Product is designed to be mouldable and light adhesive.

Composition: Polypropylene film + petroleum wax.

Units: Purchased in rolls of 92m x 300mm. Packed with 2 rolls per box.

Technical Specification				
Weight	Sharp Piercing Resistance	Lengthening	<u>Tear</u> <u>Strength</u>	
g/m²	N	%	N	
220	22/35	L=20 C=30	L=340 C=240	

L= lengthwise C=crosswise

SUITABLE FOR CONTACT WITH FOOD

This product meets with the following legislation together with any subsequent amendments:

- Plastic Materials and Articles in Contact with Food Regulations 2009
- The Materials and Articles in Contact with Food Regulations 2012
- Regulation 1935/2004 (The 'Framework' Regulation on all food contact materials)
- Regulation 10/2011 (The 'Food Contact Plastics' Regulation)

Material Safety Data Sheet



Product Identification	BG1230092
1.1 - Product name	BG12 WAXED BONEGUARD 300MM X 92MTRS 2ROLL/BOX
1.2 - Use / Description	Packaging for vacuum meat bags.
1.3 - Name and address of supplier	Scobie & Junor (Estd. 1919) Ltd 1 Singer Road Kelvin Industrial Estate East Kilbride Glasgow G75 0XS
2. Composition	polypropylene film + petroleum wax
2. Composition	
3. Danger identification	None to our knowledge
4. Emergency an first aid measures 4-1 Respiratory protection 4-2 Skin protection 4-3 Eye protection 4-4 Ingestion	No risk Wash with water and soap Rinse copiously with water No risk
 5. Flammability and explosion dangers 5-1 Flash point 5-2 Self ignition temperature 5-3 Special risks of fire or explosion 	200 °C 200 °C None in normal conditions of use

Material Safety Data Sheet



5-4 Methods of fire extinction advised	CO2,powder
	Not advised : Jet of water
5-5 Additional information	Avoid naked flames
6.Special care in case of accidental dispersion	
6-1 Individual precaution	No
6-2 Environment precaution	No
6-3 Cleaning method	No
7 Storage and handling	
7. Storage and handling	Keep rolls standing in t°C < 30 °C
7-1 Storage	
7.2 Handling	Don't stack pallets or rolls
7-2 Handling	Nothing particular
8. Individual protection	
8-1 Respiratory protection	Not necessary
8-2 Skin protection	Not necessary
8-3 Eye protection	Not necessary
8-4 Ingestion	Not necessary
9. Chemical and physical properties	
9-1 Physical state	Mouldable and light adhesive
9-2 Colour	White
9-3 Odour	No
9-4 PH	Not applicable
9-5 Ebullition point	> 371 °C
9-6 Fusion Point	78 °C
9-7 Inflammability point	>280 °C
9-8 Explosion risk	No
9-9 Water solubility	No

Material Safety Data Sheet



10. Stability and reactivity	
10-1 light	Stable
10-2 Conditions avoid	High temperature > 50 °C
11. Toxicological information	No problem
12. Ecological information	No effect on environment
13. Destruction information	Incineration
14. Transport information	Don't stack the pallets
15. Reglementary information	Nothing special
16. Other information	N/A