

Clear-Tite® 51/52 Shrink Bags

Applications

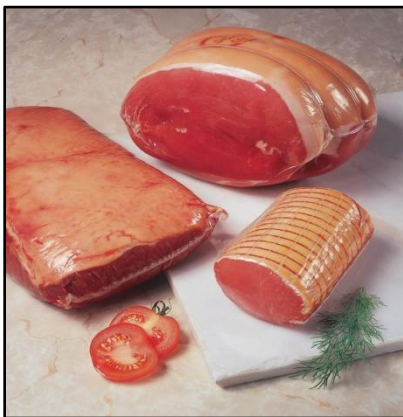
Clear-Tite® 51/52 range of barrier shrink bags are suitable for a wide selection of chilled applications in fresh meat, processed meat, poultry and non-gas producing cheese. They are particularly well suited for retail display where superior presentation and extended shelf life are key requirements. The glossy appearance makes it ideal for flexographic printing to enhance product branding. Fully compatible with existing packaging equipment.

Features

Seal Type	Seal Format	Width (mm)	Length (mm)	Presentation	Printed
End Seal (52)	Arc, Bar, Profile	200 - 600	250 - 1200	Loose / Taped / BOAR	Max 10 Colours
Side Seal (51)	Straight, Mod Arc, V-Arc	90 - 350	200 - 600	Loose / Taped	Max 10 Colours

Properties

Gauge	Oxygen Barrier (cc/m ² /24hrs. @23°C, 0% RH, 1 atm)	Moisture Barrier (g/m ² /24hrs. @38°C, 90% RH, 1 atm)	Shrink % @90°C (MD/TD)	Haze %	Gloss HU (45°)
50µ	19	6	48/51	9	75



Storage – Handling

Store in a cool, dry place, away from heat & direct sunlight. Recommended storage temperature : 4° - 24°C (maximum). Use oldest stock first. Store cartons with product label showing. To avoid damage to bags do not use knives, sharp instruments or hooks to open cartons. Store in original packaging and use within 1 year from date of manufacture.

EU Status: All Bemis Swansea products comply with UK Regulations & various EU Regulations including 10/2011, as amended, 1935/2004 & 94/62/EC. Bemis Swansea is registered with LRQA & certified to ISO9001:2008 & BRC/IOP.

IMPORTANT NOTICE TO PURCHASER: All statements, technical information and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed. Other sampling or test procedures may produce different values or results. Before using, the user shall determine the suitability of the product or information for his intended use by appropriate testing, sampling and statistical analysis and the user assumes all risk and liability whatsoever in connection therewith. No statement or suggestion herein is to be considered a recommendation or inducement of any use, manufacture or sale that may infringe any patents now or hereafter in existence. Rev 12/01