

PRODUCT RANGE

| IPNZ Item | IPNZ Description | |
|-----------|--|--|
| EBM0044 | 500mm x 1500M x 20um BLACK IPEX MACHINE FILM | |

Properties

| Properties | | | | | |
|--|------|---|------------------------|--|--|
| Thickness | Unit | Target | Test Method | | |
| Colour | | Black | | | |
| Gauge | um | 20 (+/- 2um) | | | |
| Film Width | mm | 500 (+/-3mm) | Measuring Tape | | |
| Roll Length | М | 1500 | | | |
| Roll Weight | kg | 13.80 (+/- 3%) | Electronic Scale | | |
| Core size ID | mm | 77 | | | |
| Pallets | | IP Printed 1200 x 1200mm | | | |
| Rolls per pallet | | 50 | | | |
| Storage | | Before film is used it should be kept out of direct natural light/sunlight and in a well- ventilated area at a cool ambient temperature. | | | |
| Product Stewardship and Recyclability | | Industrial plastics waste companies and recyclers can collect this material for recycling where enough clean PE film is available. | | | |
| | | This stretch film is code 4 for New Zealand recycling purposes Cardboard cores can be recycled by Industrial recyclers if film and tape is removed. | | | |
| | | | | | |
| | | rdboard layer pads and wrapping used as packaging on the pallet can be ycled using typical recycling channels. | | | |
| Food Contact | | The materials used to manufacture this item comply with U.S. FDA Title 21 Code of Regulations Parts 170 – 199 and EU – Commission Regulation No 10/2011. | | | |
| | | This film is intended for use as secondary and tertiary pack direct food contact. | kaging material not in | | |
| | | | | | |

This technical data sheet and the information contained therein are the property of Integrated Packaging and are disclosed to the specified Customer in confidence. This document must not be copied or otherwise disclosed to any other person or corporation without written permission from Integrated Packaging. The Information tabled are nominal values and do not constitute as a specification.