



The Vacuum Pouch Company Ltd  
Abel House Complex, Leigh St,  
Walshaw, Bury, Gtr Manchester, BL8 3AL

**Telephone:** 0161 797 2222

**Fax:** 0161 797 0077

**Email:** sales@thevacuumpouch.co.uk

**Website:** www.thevacuumpouch.co.uk

## Recycla Pouch (Recyclable) Specification Sheet

### Structure

65 micron PE HB film. Recycla Pouch is a fully recyclable vacuum pouch that is Nylon Free (PA / Polyamide Free) and regarded as a mono material. Its high barrier and qualities and EVOH layer means it has a broad range of vacuum packing applications within both the food and non-food industries.

### Application

Vacuum pouches for food and non-food applications, complies with EU regulations for direct contact with foodstuffs. Suitable for a wide range of vacuum packaging applications including soft meats and cheese, and 'bone-in' products such as: lamb and pork chops, strip loins, t-bones, shellfish and crabs.

Properties	Test Method	Unit	Typical Values
Thickness	VPC	micron	65±10%
Unit Weight	VPC	g/m <sup>2</sup>	64.7
Yield	VPC	m <sup>2</sup> /kg	15.32
Heat Sealing Temperature	VPC	°C	130 - 170
O2 permeability (23°C – 0% RH)	ASTM D-3985	cc/m <sup>2</sup> /24hrs	~4

*The property values shown above are based on statistical values and, therefore, should not be construed as product specifications.*



**65 MICRON**

Suitable for vacuum packing of soft meats, cheeses and 'bone-in' products.



**HIGH BARRIER**

The EVOH layer gives high barrier properties, resulting in longer shelf-life.



**NYLON FREE**

PA / Polyamide free and can be fully recycled with mono PE materials.

### Storage & material handling condition recommendation:

The vacuum pouch products packed or unpacked products cannot be stored outside – protect from rain, direct sunlight and odours. Product should be stored in a clean, cool, dry place at room temperature not, ideally 15-25°C, 40-60% relative humidity and at least 1m distance from heating appliances. The product must be stored properly and avoid direct contact to floor, walls. And away from boilers, heaters, radiators, chemicals, water etc. Please remove all the packaging material before using the products. This film is suitable for usage for 12 months from the date of the production.

The Vacuum Pouch Company assumes no liability for any loss or damaged for use of this data sheet. The Vacuum Pouch Company is not responsible for checking our product's suitability for proposed application. Therefore we disclaim any liability for the damages or losses arising from the non suitability of our products for the effected application. This is only for the guidance purpose and not valid for any legal binding, liabilities, warranty, claims, guarantee or for advertisement. For connection any use of this information. No contractual relationships are established here by.

Technical changes reserved for enhancing the quality of the product without prior notification.

**BRCS**

Packaging Materials

**CERTIFICATED**

**BRC Accreditation**

The Vacuum Pouch Company is very proud to have attained it's AA rating (for the 3rd year running) under the BRC Global Standard for Food Packaging Materials.

**Site Code – 2031250**