



# The Vacuum Pouch Company

Specialists in Vacuum Packaging

Unit 1–5 Abel House  
Leigh St, Walshaw  
Bury, BL8 3AL

**Telephone:** 0161 797 2222  
**Fax:** 0161 797 0077

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

## Embossed Vacuum Sealer Rolls Specification Sheet

Made of a polyamide (PA) air impenetrable exterior and a polyethylene (PE) food approved interior.

They have been third-party tested and verified to be free of Bisphenol-A, lead and any phthalates.

Heat resistant, and can be used for sous vide cooking up to 90°C.

Designed and tested for use with most brands of domestic vacuum sealers, including:

- Andrew James
- SousVide Supreme
- FoodSaver
- Gastroback
- JML
- Magi Vac
- Rival Seal a Meal
- Vac Master
- Vac-Star



### Storage & material handling condition recommendation:

The vacuum pouch products packed or unpacked products cannot be stored outside protect from rain and direct sun light. Product should be stored in a clean, cool, dry place at room temperature not exceeding 40°C. The Products 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 films are made of raw materials (inputs) such as polymers used in the above products suitable for food contact in according to FDA and/or EC relevant regulations. All information given on this datasheet is approximated value, correct to our best knowledge and relates to unformed film only. Typical values not specified limits. The Vacuum Pouch assumes no liability for any loss or damaged for use of this data sheet. The Vacuum Pouch 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.

Published March 2020, Revision 3.0.0

	Unit	Typical Values
Thickness	micron	70±10%
Seal Width	mm	8±20%
Heat Seal Strength	N/15mm	> 15
Tensile Strength	N/15mm	> 24.3