

PROPERTIES	AVERAGE VALUE
Density Kg/m3	15 -115
Tensile Strength KPa	245 - 2311
Elongation %	110 - 83
Tear Strength	330 - 13000N/m
Working Temperature Range	-70 - +125
Water Absorption % Vol (max)	2
Flammability mm/min	Pass

Please Note:

The figures present on this specification sheet are average values. We recommend and will support evaluation prior to use to ascertain the suitability of the material for the application.

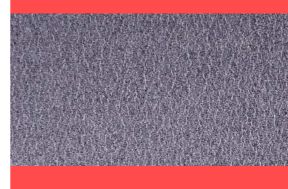
The above data is representative of the material range. Please enquire







LD Range Polyethylene Plastazote



Material Properties:

- Good Sealing properties (air, dust and water migration)
- Extremely Lightweight
- Great rigidity and tear strength
- Good UV & Ozone resistance
- Good Chemical resistance

Polyethylene foam is also known as PE and LPDE foam, it is very rigid and resilient. It is generally used in a variety of applications, the advantage of Polyethylene foam is its strength and how lightweight it is comparable to heavier chemically formed foams. The smooth surface offers excellent consistency, gauge control and low water absorption and vapour transmission. Materials in this range are extremely durable and have exceptional, Ozone, UV, chemical and weather resistant which provide acoustic, NVH, Thermal and high performance sealing properties.

Products & Services

Ramsay are a manufacturer of **die-cut** and **thermoformed** parts in technical high performance lightweight sponge, foams and fabrics. For sealing, NVH, thermal and acoustic applications to OEMs across industry and the world.

Die Cut Gaskets Adhesive Tapes Thermoforming Fabrication & Assembly

From the moment your enquiry is received, Ramsay will offer technical support. Advising the best product and high performance material solution that suits your application and assembly process requirements.





Quality Assured

Ramsay are one of a few UK manufacturers with **TS16949, ISO9001 & IS14001** accreditations. All of our materials are registered in accordance with **IMDS** and are **ROSHH/REACH** compliant.

Our products are supplied in a condition of supply that complement our customer's process/assembly requirements, with product development and technical support from our project management team with full **APQP, FMEA** planning and **PPAP** approval.

We see our customers as partners, working together with a collaborative approach to ensure we continually improve our quality and overall service. We support our customers with further product development, on-site technical support and **VAVE** analysis/activity, enhancing customer competitiveness.

Get in Touch

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