

Company Profile



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Robafoam Ltd are a specialist company whose technology and expertise is focused on the automatic application of foam seals. With over 30 years industrial adhesive and sealant experience we represent a significant resource in this field.

As a business, our sealing services cross virtually all industry types. Our core focus is to provide the precise, robotic application of 2D and 3D compression joints, ensuring high level IP rated watertight seals. The technology and service is also applicable for NVH requirements, bonding, potting and encapsulation.

Based in the centre of the UK, our Headquarters in Warwickshire put us at the heart of automotive manufacture and the drive towards electric vehicle technology.

Our Services

Subcontract Gasketing

Robafoam are the UK's largest provider of robotically applied 1K foam seals.

Prototype Support and Processing

Using our lab-based foaming system, we provide customers with early part design advice and the sealing of one-off 3D printed models. We also offer ongoing project support, through the development phases of part evolution.

Foam Application Equipment and Integration

With strategic partners globally, Robafoam offers the very best foam sealing technology available, with the expertise and the network that customers of any size can rely on.

Foam Material

We are the UK and Ireland distributor of 1K foam materials including the CeraPUR® range of products.

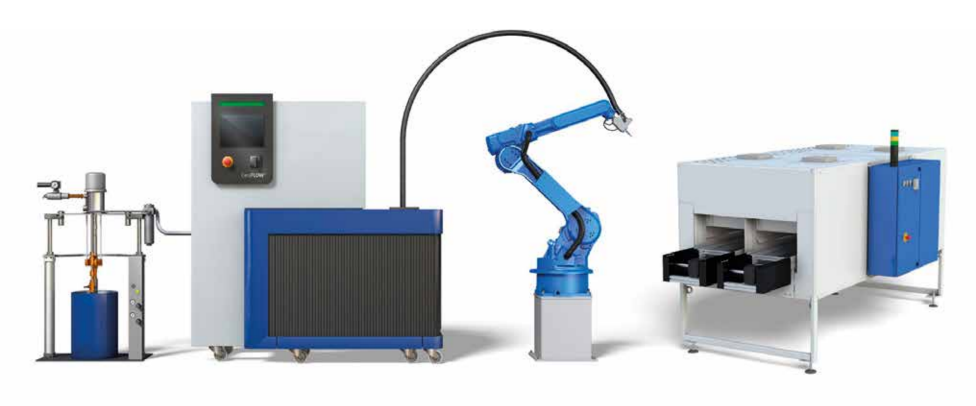
Atmospheric Plasma Pre-treatment

Used in combination with our foam application systems to ensure high adhesion of foam to part. Or used as a dedicated subcontract plasma service.

Servicing and Technical Support

Once a system is installed, we provide technical support and system servicing according to individual customer requirements.

What we do



One-component sealing material

Mechanical air entrainment to material

Material application/automation

Foam cross-linking under temperature – approx 80°C

Single component foaming

Robotically applied

Variable hardness: application specific

3 Dimensional and double face application

N.V.H: noise vibration harshness

IP Rating

1.6mm to 20mm bead size. Bespoke bead size, "as applied"

Precise and accurate application

Highly repeatable

Low temperature, rapid heat cure foam options

Black and white options

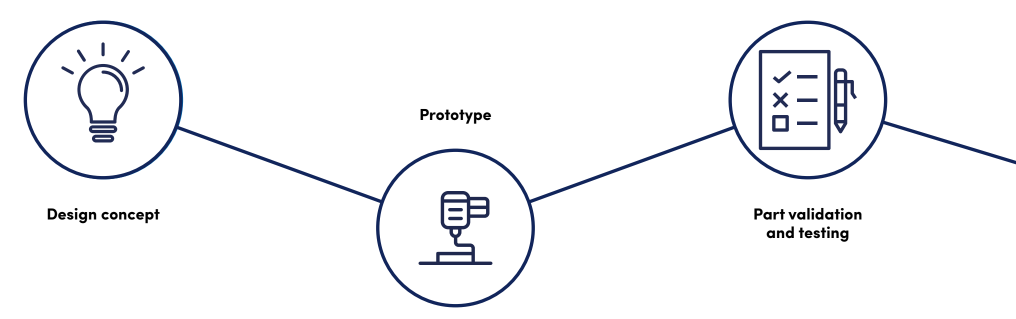
UK based foam material manufacture

Moisture cure option



Robafoam technology

From prototype



Resources

Advice from experts with over 30 years' experience

CAD evaluation

Design recommendations

Application of seals to rapid prototype 3D printed parts

Dedicated lab facility

Parts up to 3000 x 2000 in size

Cycle time process and cost calculation

Functional testing

Composite/adhesion testing

IP rating evaluation

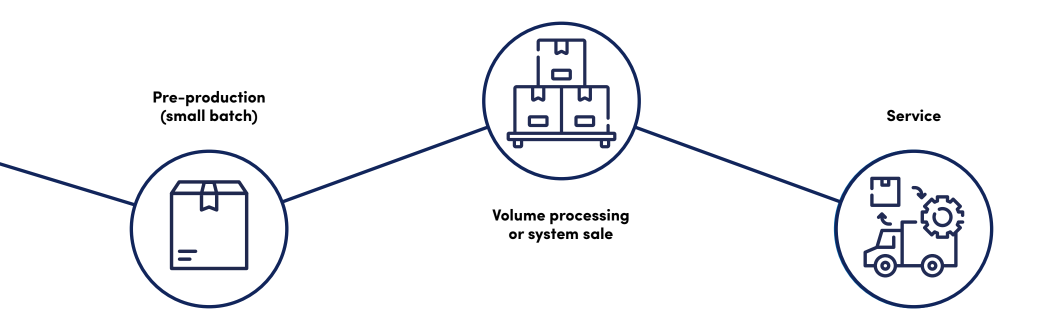
IP 53 - IP 69

Water immersion

High pressure water spray

Fixture design

To production



Low volume batch requests

No minimum order quantity

Process refinement

Complete turnkey solutions

Material supply

Single point of contact

3 shift

5 cells

Plasma system

JIT supply

MRP control system

Own vehicle logistics collection and return

ana return

Foam system support

Spare parts supply

Example applications

Top left

Automotive rear lamp Material: Polycarbonate

Top right

Door latch

Material: Polypropylene

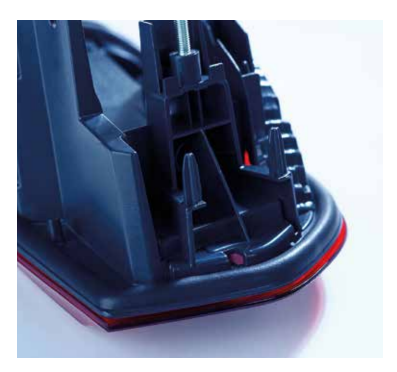
Bottom left

Heat sink

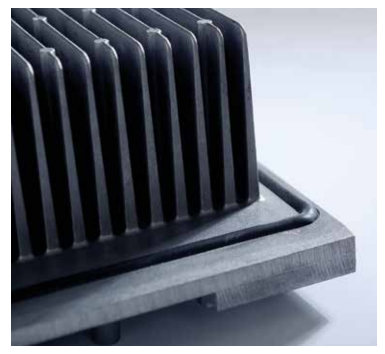
Material: Cast Aluminium

Bottom right

Electronic flange Material: ABS









Automotive 6



Used and approved by most global auto OEM's for many interior and exterior sealing and NVH applications.



Robafoam seals ensure high IP rating for all lighting environments. From glass and plastic diffusers to cast ferrous components.

Marine

Used for decades in boat and yacht furniture assembly and sealing. From window frames to deck hatches and access points. A robust seal to last the lifetime of the product.



Used extensively on door cassette sealing requirements. However, the technology is suitable for all water and air-tight component assemblies.

Electrical/Electronic



For sealing, bonding and potting of many electrical demands including 1000's of enclosure designs. Highly suitable for EV battery pack sealing.





Our ability to achieve IP69 for a demanding underground environment, means Robafoam are chosen extensively for component junctions with fibre optic and power distribution networks.

Applicable industries





Resourceful

Being experts in our field, we pride ourselves in applying our knowledge to each customer's specific requirements.

Reassuring

We aim to deliver each customer peace of mind, so they are confident that everything is being taken care of. After all, the success of our customers' products is the key to our business development.

Relatable

The information you receive from us will always be clear and concise. We understand our industries and our partners, therefore we will always work with you to achieve the best outcome.

Responsive

We recognise that timely communication is critical. Therefore we always act quickly according to the challenges faced, to solve any and all problems.

Rated

The materials we use are compliant with virtually all European automotive standards and tested to specific UL approvals.

We are accredited to British Standard ISO9001-2015



Our attributes



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