Since 1929, INTEREP, the industrial centre of excellence in the design and production of closed cell rubber products, has been developing its activities throughout the world to provide high-performance solutions for industry.

Innovation is at the heart of our activities in working with our customers and enabling them to offer cellular rubber products with remarkable properties: tight sealing, dampening, anti-vibration, sound insulation, protection...

INTEREP is a European company at the cutting edge of the latest advances in product design right through to final production to meet the most exacting demands, thanks to the creativity and expertise of its engineering, commercial and technical teams. Listening to your requirements, analysing them and advising you in line with the end application sought: INTEREP uses methodology in project management, technical mastery in the industrial process, and collective discipline from the design-stage right through to delivery of your products to ensure optimum efficiency.

Let us take up the most difficult challenges together to develop a close collaboration based on trust and performance.

INTEREP, your partner in closed cell rubber.

Philippe DALMAS
Chairman

Dr Francis JOACHIM
Managing Director
An international presence

Present in 40 countries
Exports 90%
2 production sites in France and one in Asia
1 sales office in Asia

An effective multilingual Customer Service with expert knowledge of markets
Constantly updated technical databases and customer support
Officially recognized by major internationally renowned industries

Serving industry throughout the world

AUTOMOTIVE
PACKAGING
BUILDING
RAILWAY
ELECTRONICS
BODY PROTECTION
Your project

Your needs, our priority

Are you looking for **closed cell rubber** with very precise specifications?

We can offer you a wide range of elastomers with excellent operating qualities capable of meeting all your needs.

We guarantee effective **customer-specific monitoring** right from the start of your project:

- **Analysis of your specifications**
- **Technical orientations** towards a selection of products from our reference list
- **Advice and collaboration** selecting the desired quality
- **Production**

... right up to delivery of the raw material within the shortest possible time.

---

2 Our know-how

Responsiveness and efficiency

Complete and harmonized mastery of the production process.

- **Formulation of the foam rubber**
- **Creation of the mixes**
- **Production**
  - **Blocks**
  - **Sheets**
  - **Cords and profiles**
  - **Rolls**

---

- Heating / air conditioning system
- **Air filter**
- **Side mirror**
- **Air intake at the bottom of the windscreen**
- **Headlight**
- **Steering column**
- **Steering wheel underlay**
- **Sunroof**
- **Roof rack fixings**
- **Fuel flap**
- **Rear light**
- **Number plate**
- **3rd stop light**
- **Speakers**
- **Conditioned air or power steering conduits**
3 Our Research & Development Centre

Innovation as a driving force

INTEREP has two specialist laboratories that will work in close collaboration with your sales manager.

- Definition of all the formulations.
- Conformity tests during and after production to ensure optimum quality.

INTEREP is also a technology watch station, conducting research to anticipate technological advances:

- Specific development and sampling using our pilot tool.

INTEREP has two specialist laboratories that will work in close collaboration with your sales manager.

- Definition of all the formulations.
- Conformity tests during and after production to ensure optimum quality.

INTEREP is also a technology watch station, conducting research to anticipate technological advances:

- Specific development and sampling using our pilot tool.

4 Your success...

...our satisfaction

To work with you, advise you and anticipate your needs to offer you a broad reference list of raw materials!

A key factor in your growth, INTEREP is your supplier in solutions in closed cell rubber innovations.
Closed cell foam rubber

It stands out from other foam rubbers mainly through:
• Its closed cell structure
• Its resistance to high temperatures (from -55°C to +150°C)
• Its very good resistance to aging, ozone, oil, fuel, fire...
• Its tight sealing under low compression
• Its mechanical properties

Our range of products covers:
• Shore 00 Hardness from 15 to 80,
• Density range from 75 to 500 kg/m³,
• Compression deflection 25% from 10 to 500 kPa,
• Temperature resistance up to 150°C

Specific properties according to the qualities:
• Compliance with automotive specifications
• Fire resistance (self-extinguishing)
• Low fogging
• Sulphur-free
• Vibration absorption
• Resilience
• Dampening / shock absorption

A broad range of elastomers

- EPDM
- EPDM BLEND
- CR [neoprene] and EVM
- NR [natural] and SBR
- NBR [nitrile]
- PROFILES [CR]

The advantages of foam rubber

Our range of products covers:

Specifics
Our range of closed cell rubbers, an effective solution meeting the very demanding specifications of the automotive, railway and electronic sectors and all the usual uses for sealing and insulation.

**Products adapted to every application**

**A choice of formats for an efficient use**

**Blocks**
- 2000 x 1000 x 70 mm
- 2000 x 1000 x 60 mm
- 1600 x 1000 x 62.5 mm
- Other sizes available

**Cords & profiles**

**Rolls**

**Sheets**
- 1 to 60mm thick
Let's blend our talents

AUREC PLANT
HEAD OFFICE
11, rue de l’industrie
F-43 110 AUREC (France)
Tel. +33 (0) 477 352 021
info@interep.fr

LEERS PLANT
Rue du Trieu du Quesnoy
Z.I. Roubaix Est
F-59 115 LEERS (France)
Tel. +33 (0) 328 330 120

CHINA
INTEREP CHINA (DIIE)
Zhaofeng Building
1800 Zhongshan West road, Room 4A2
200235 SHANGHAI PR China
Tel. +86 21 644 00413
china@interep.fr

www.interep.fr