

## **CHEMISTRY BETWEEN US**

BUTYL



# What makes us different?

Experience

Gained over a period of 20 years, from a single production line to a plant employing over 100 people.

- Technology
- Modern production lines and continuous efforts to optimize and automate the manufacturing process.
- Innovation

Own R&D Department and highly specialized staff allow us to pursue original ideas, and implement products according to customer specifications.

- Quality
- Guaranteed by our modern laboratory and its management. The company owns the quality certificate ISO 9001:2008.
- · Logistics

Perfectly organized transportation and logistics shorten delivery times to a minimum.

## Butyl

Through dynamic and sustainable development, within a few years, AIB became one of the leading manufacturers in Europe and the continually increased product range can meet the increasing demands of customers. The advantages of butyl products include high vapour-tightness, very good adhesion to various surfaces, maintaining flexibility for many years, noise attenuation, resistance to fungi and moulds, and material characteristics such as non-toxicity and stable ductility.

Currently, the standard product range includes butyl in the form of butyl strips, cords and laminates, which are offered

in several material variants. AIB also specializes in implementing designs according to customer specifications.

Our company also provides various types of butyl mixes in drums. This material can be used by our customers owning butyl extrusion equipment.

Production capacity:

- $\cdot$  Maximum width of the strips and laminates 600 mm
- · Maximum diameter of cords 40 mm

## Main areas of application of butyl

#### Roofing

Due to their excellent properties AIB butyl strips are mostly used in roof construction as part of the chimney and ridge sealing tape, as well as tape bonding roofing membranes. Additional roofing uses include nail sealing tape and mounting elements for flanges and skylights. Butyl, as material maintaining its plasticity, is the best choice for the sensitive parts of the building structure – the roof.

#### Construction

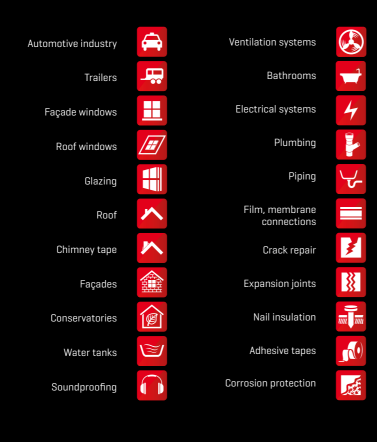
Aluminium-butyl tapes are also made on the basis of butyl, as well as products covered with fleece or polythene film, which are used not only in roofs, but also in façades, ventilation systems, expansion joints, sound insulation, crack repair and installation of windows. An equally important area of application of butyl tapes is the bathroom, where tapes

covered with fleece, as well as finishing tapes are used very often. Butyl tapes are highly vapour- and waterproof, and provide excellent adhesion even in a wet environment, making them ideal for application at the wall-floor connection, and also as pipe insulation sleeves.

#### **Automotive industry**

Butyl is also material used frequently in the automotive industry as an element sealing and sound-proofing the body. Due to the compatibility with other materials, as well as anticorrosive properties, it is an optimal solution for the automotive industry. Butyl in automotive application is normally used in form of strips, as well as butyl-aluminium laminates based on pure aluminium. Of course, due to the dynamic changes in the technology of the production of cars, AIB offers individually tailored material solutions.





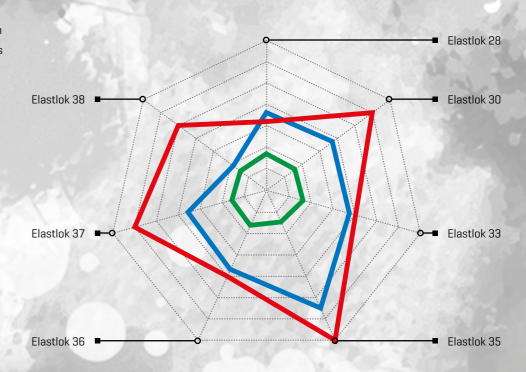
### Material

AIB offers the following Elastlok butyls, which are manufactured by using synthetic rubber [IIR/PIB]

Density

Peel strength

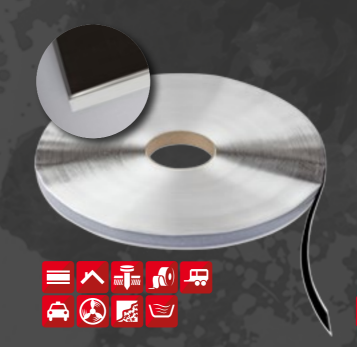
Adhesiveness

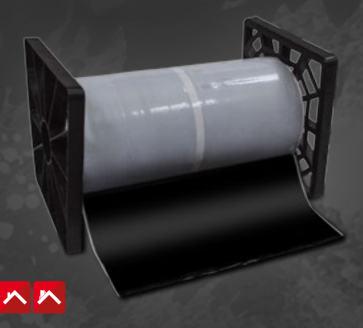


### **Products**

Butyl strip – butyl extruded in form of a rectangular profile, secured with a liner. Standard sizes: 15x1.0, 15x1.5, 20x1.0, 20x1.5, 30x1.0 mm. Other sizes on request.

Wide butyl strip – butyl extruded in form of a wide rectangular profile, secured with a liner. Standard sizes: 140x1.2, 240x0.9, 270x0.9, 290x0.9, 290x1.0, 290x1.2, 435x0.9, 435x1.2 mm. Other sizes on request





**Profiled butyl strip** – butyl extruded in form of an U-shaped, L-shaped or triangular profile, secured with a liner.

**Butyl cord** – butyl extruded in the form of a round profile, secured with a liner. **Standard sizes:** ø**3**, ø**4**, ø**5**, ø**15** mm.



**Butyl tape B1 and B1+** – butyl laminated with fleece, adhesive on one side, protected with paper or film. The B1+ version is additionally equipped with an acrylic self-adhesive strip. **Standard sizes: 75, 100, 150 mm.** 

**Butyl tape B2** – butyl coated with aluminium film (pure or laminate), adhesive on one side, protected with paper or film. **Standard sizes: 50, 70, 100, 150 mm.** 



Butyl strip B5 - butyl with adhesive on one side, covered with a thick polypropylene film on the other side. Standard sizes: 12x2, 25x2 mm.

**Butyl tape B6** – butyl covered with transparent polyethylene film, adhesive on one side, secured with a liner. **Standard sizes:** 50x2, 80x2, 100x2 mm.



Butyl tape B7 – butyl covered with polyethylene film, adhesive on one side, secured with a liner. Standard sizes: 50, 70, 100, 150 mm.

Film

Paper

Embossed film

**Bathroom tape** – the tape consists of a sealing (masking) layer coated on the underside with butyl. **Standard sizes:** 22, 38, 60 mm.



### Products tailored to customer needs

In the case of our products the customer can choose not only the raw material from which the product is made, but also the carrier that meets the quality expectations. Available carriers: paper, smooth film and embossed film (with textured surface). The selection of individual materials is done together with the customer, after analysing the needs and requirements.







