

SEALING SPECIALIST ISO-CHEMIE HONoured WITH TWO INTERNATIONAL AWARDS

As a leading manufacturer of building sealing solutions, ISO-Chemie was honoured with two major awards this year. The two awards “Best Foam Product Manufacturer 2024, Europe” and “Top Company in Building Sealing Solutions in Europe 2024” honour the company for its reliable product quality, outstanding innovative strength and many years of expertise.

The annual awards are highly recognised in the industry throughout Europe. The winner impressed both the expert jury of the BUILD Construction & Engineering Awards 2024, a leading international media company for the construction and property market, as the best manufacturer of foam products and the evaluation panel of Construction Business Review magazine. Following nominations by subscribers and a comprehensive evaluation by an expert panel of executives, industry thought leaders and the editorial board, ISO-Chemie was named Company of the Year in Building Waterproofing Solutions by Construction Business Review. Both awards confirm the company's leading market position and are further recognition of ISO-Chemie's ongoing commitment, excellent reputation and trust among customers and industry experts.

“We are very proud that our company activities have been honoured with two internationally recognised awards. We have been developing, producing and distributing energy-efficient and sustainable building waterproofing solutions for trade and craftsmen for almost five decades now. Planners, contractors and homeowners around the world rely on

our advanced and environmentally friendly waterproofing products," emphasises Dr. Martin J. Deiß, Managing Director of ISO-Chemie.

Patented expertise

The numerous patents are impressive proof of the company's innovative strength. Since the company was founded, ISO-Chemie has produced almost 70 patent families with many individual applications. One of the very successful product developments in the field of window sealing is, for example, the multifunctional joint sealing tape ISO-BLOCO HYBRATEC. The patent-pending product is equipped with a completely new hybrid technology that combines the outstanding air and driving rain tightness of window connection films with the enormous expansion force and high permanent absorption capacity of pre-compressed flexible polyurethane foam joint sealing tapes.

45 years of manufacturing experience

Over the years, ISO-Chemie has launched many high-performance products for sealing joints in window, facade, metal and timber constructions as well as for fire protection and thermal insulation composite systems. These help to reduce energy consumption in buildings. "The recipe for success of our products is that they are not only very energy-efficient, but also easy, quick and safe to apply. In addition, all of our sealing products are optimally coordinated in terms of function and application and can therefore be combined as required." explains Inge Knorn, Head of Marketing at ISO-Chemie.

Energy-saving, low-emission and healthy living waterproofing products

The innovative and practical sealing solutions not only have a positive effect on the energy balance of buildings, they also promote a healthy



indoor climate. Many ISO-Chemie sealing products have been awarded the GEV EMICODE® EC1PLUS label as “very low emission”.

Classification in the premium class of the Association of Emission Controlled Flooring Installation Materials, Adhesives and Building Products (GEV) means the greatest possible safety from indoor air pollution. This gives installers and building owners the guarantee that these products do not release any hazardous substances into the room air and do not cause any health risks.

ISO-Chemie is very aware of its responsibility towards the environment. The concept of sustainability has always been one of the company's guiding principles. “We are committed to treating our environment responsibly and respectfully. That is why we use production methods that conserve energy and resources. Our materials are harmless to health and we make sure that our products are recyclable. For example, we only work with CFC-free and climate-neutral foams that comply with the latest environmental regulations,” says Managing Director Dr. Martin J. Deiß.

Internationally successful “Made in Germany”

From its beginnings as a national company for the German market, ISO-Chemie has travelled a long, successful path and developed into a global technology leader in building sealing solutions with branches throughout Europe. In addition to its headquarters and production site in Germany, the company has its own sales offices and logistics centres in several European countries such as the UK, France, Poland, Italy, Spain, the Balkans and Scandinavia. All ISO-Chemie products are still “Made in Germany”.



BU: Managing Director Dr. Martin J. Deiß and Head of Marketing Inge Knorn are delighted with the two awards

Image source: © 2024 ISO-Chemie GmbH

May be reprinted free of charge, complimentary copy requested



About ISO-Chemie

ISO-Chemie has been developing, producing and distributing innovative system solutions for reliable and energy-saving building sealing for more than 45 years. As a leading company in the field of sealing technology, ISO-Chemie has developed a range of high performance sealing products that help to achieve a positive energy balance in a building. In energy-efficient structures, the sealing specialist's system solutions help to improve structural factors such as air tightness, long-term movements, weather-resistance, thermal and sound insulation as well as humidity and fire protection, and thus create a healthy room climate.

With around 300 employees and its own sales offices and logistic centres, ISO-Chemie is represented in several European countries including France, UK, Poland, Italy, Spain, Austria, the Balkans and Scandinavia; it also has partner companies in Asia and other international markets.

Contact:

ISO-Chemie GmbH

Röntgenstr. 12, 73431 Aalen
www.iso-chemie.de

Inge Knorn

Marketing Manager

Tel: 07361 / 94 90 36

Email: i.knorn@iso-chemie.de