STOCKMEIER UrethanesPolyurethane Systems

The Smart Solution.







As a specialist within the STOCKMEIER Group, an organization rich in tradition, we have been developing and producing polyurethane systems for industrial, sports, and leisure applications since 1991. In our research and development laboratories, we find solutions that meet your application requirements. With ISO 9001 certified facilities throughout the world, we can offer you consultation and development assistance as well as delivering the best product directly to you worldwide.

Our customers' trust, combined with the quality of our polyurethane systems and the backing of the family-owned and operated STOCKMEIER Group, allows us to offer individual solutions that perfectly meet your project requirements. At STOCKMEIER Urethanes, we strive to deliver the utmost quality, customer service, and modern production and distribution technology, allowing us to maintain a partnership with our customers for years to come.



Lemgo, Germany



Cernay, France



Clarksburg, WV, USA



Sowerby Bridge, UK



Our Services

Consultation

We Provide Individual Solutions and Personal Service

- With our expertise, we can support you during your product launch in areas such as product properties, equipment, processing parameters, cycle times, productivity, and many more while maintaining the highest standards in application technology and safety.
- We can assist you every step of the way during production startup and test runs.

Development

Customized Solutions are Standard

- Our development cycles are short, delivering a clear advantage in industries where products are continuously changing.
- Our fully equipped laboratory tests newly developed products in accordance with all the relevant standards.
- All of our development work takes REACH and RoHS requirements into consideration for long-term production lifecycles for new formulations.
- We provide a quick turnaround on custom samples and documentation.

Production

Attention to Detail is Our Strength, Particularly in Production

- A broad variety of individual product specifications are possible on our manufacturing lines.
- We generally work on a made-to-order basis to ensure that you have the benefit of a maximum shelf life.
- The high level of automation ensures a superior manufacturing quality standard.
- We ensure fast delivery through our global network of warehouses and state-of-the-art inventory control system.

Quality

Quality Comprises Many Elements for Us

- The quality of our staff is front and center. Both highly qualified and strongly motivated, they are the key to excellence in products and support.
- Service quality means that we are with you all the way, from the first idea to the finishing touches.
- Supplier quality is defined through reliable delivery even under challenging circumstances, which is why we are regularly rated as a grade A supplier.





Stobicast®

The Stobicast® series is comprised of one and two-component hot and cold cast elastomers suitable for casting molded parts as well as potting compounds for a wide variety of electrical industries. These products are continuously developed and improved with strong base properties that can be customized to meet your needs.

Whether you are manufacturing transformers, capacitors, to circuit boards, our potting resins can meet your requirements as well as UL norm needs. Our cold and hot cast systems can also assist in manufacturing optimal molded parts from wheels and bumpers to pipeline pigs and mats. When you need trusted high-performance casting and potting products, Stobicast® will provide the perfect solution.



Stobicast® D & Stobicast® E

High Performance Cold Cast Systems

Stobicast® HC

High Performance Hot Cast Systems

Stobicast® L & Stobicast® M

Potting Compounds for Electronics



Stobicoll®

The Stobicoll® series focuses on adhesion and bonding for industrial applications. Utilizing proprietary technology, each product is customized to meet your needs. Increasingly, polyurethane industrial adhesives replace or supplement traditional methods of manufacture such as the use of screws, rivets and welding offering a simpler solution.

The advantages include cost reduction, time savings, increased productivity, higher quality, durability, and longevity. We provide a wide variety of adhesive and sealant systems for diverse applications such as industrial batteries, filtration, rubber molding, panel lamination for recreation vehicles, modular homes, ships.



Stobicoll® A

Adhesives for Industrial Batteries

Stobicoll® B

Adhesives for Composites & Lamination

Stobicoll® C

Adhesives for Consumers Goods

Stobicoll® F

Sealing, Bonding, and Casting Systems for the Filter Industry

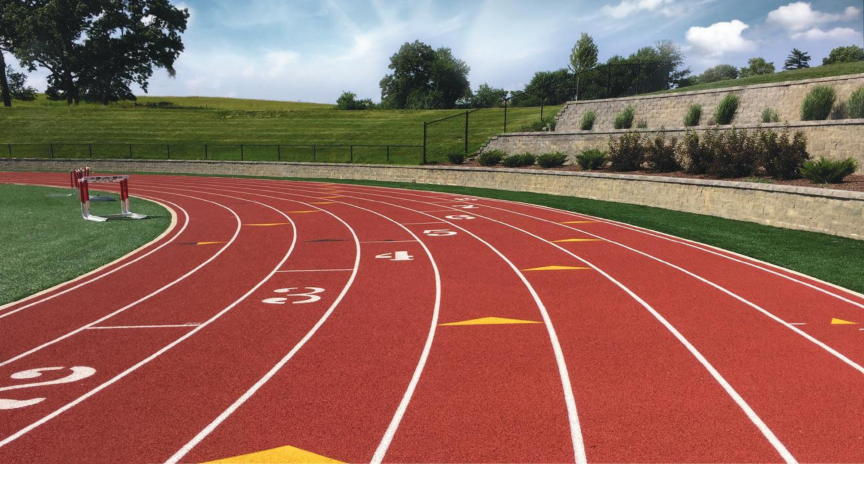
Stobicoll® R

Adhesives for the Recycled Composites Industry

Stobicoll® T

Adhesives and Sealants for Maritime and Transportation Industries





Stobielast®

The Stobielast® S series includes one and two-component polyurethane products of binders, spray coatings, flow coats, top coats, line paints, rubber colorants, and adhesives for surfaces such as athletic tracks, multi-use game areas, synthetic turf pitches, indoor sport halls, rubber mulch, and children's playgrounds.

When appropriately used together, the Stobielast® S products offer a variety of characteristic from secure running grip and optimum fall protection to long term elasticity and longevity. Stobielast® S focuses on meeting both national and international requirements and standards for modern and comfortable surfaces for sports, leisure, and play without the use of heavy metals.







Stobigym®Indoor Flooring Systems

Stobitan®

Track and Field Systems

Stobiplay®

Safety and Leisure Flooring Systems



Stobipur®

The Stobipur® series consists of foam and gel products customized specifically to meet your requirements. When your application calls for a polyurethane foam, our products offer a broad range of densities, closed and open cell systems, and versatility of blowing agents to provide optimal thermal insulation benefits.

Various applications include packaging, insulation, pipeline pigging, orthotics, furniture components, and integral skin foams. The gel line offers superior quality gels for a diverse application such as shoe inserts, gel pads, and spill blocks.

Stobipur® F

Specialty Foams

Stobipur® G

Specialty Gels



Stobicoat®

Stobicoat® protects the surfaces of the world with polyurethane primers, sealants, binders, and coatings. This portfolio provides outstanding physical characteristics and high chemical resistance, particularly for exterior applications that are exposed to prolonged weather use. Their fast reactivity makes the product particularly useful for large surfaces.

Stobic oat @products are ideal for applications from roof coatings and decorative surfaces to priming stone walkways.

Stobicoat® N

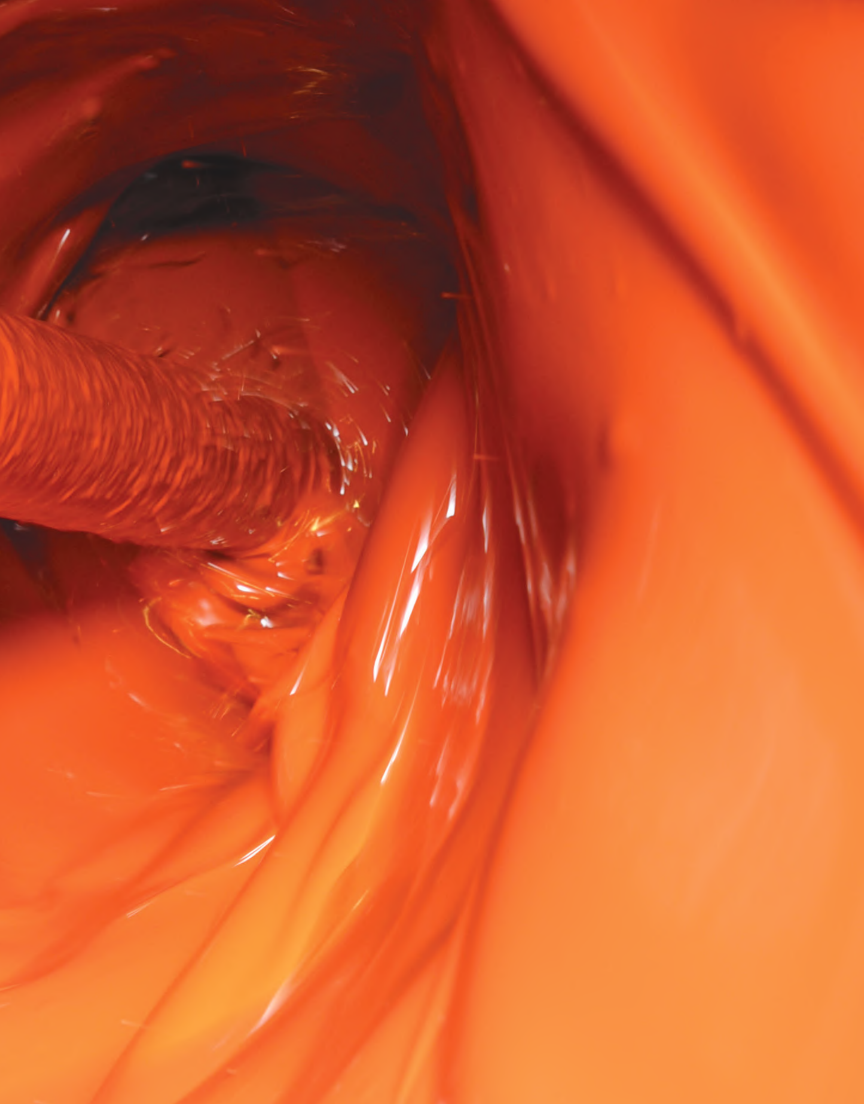
Primers, Sealants, Binders, and Coatings for Decorative Surfaces

Stobicoat® U

Polyurea Elastomer Coating











STOCKMEIER Urethanes GmbH & Co. KG IM Hengstfeld 15 32657 Lemgo, Germany T:+49 5261 / 660 68 – 0 F:+49 5261 / 660 68 – 29 Urethanes.ger@stockmeier.com

STOCKMEIER Urethanes France S.A.S. 8, Rue de L'industrie Z.I. Est 68700 Cernay, France T:+33 389 75 70 70 F:+33 389 75 70 81 Urethanes.fr@stockmeier.com

STOCKMEIER Urethanes USA, Inc.

20 Columbia Boulevard Clarksburg, WV 26301-9606, USA T:+304 624 7002 F:+304 624 7020 Urethanes.usa@stockmeier.com

STOCKMEIER Urethanes UK Ltd.
Mylestone House, Sowerby New Road
Sowerby Bridge HX6 1AA, UK
T:+44 1422 835835
F:+44 1422 439439
info@stockmeier.co.uk

