



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 and sports 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 Commitment:**

- Produce the highest quality polyurethane products
- Provide customer support and value second to none
- Ensure our products and work practices are environmentally friendly
- Continuously develop leading edge products
- Work with integrity to build lasting relationships with our customers, suppliers, and employees

#### **Other products lines we offer:**

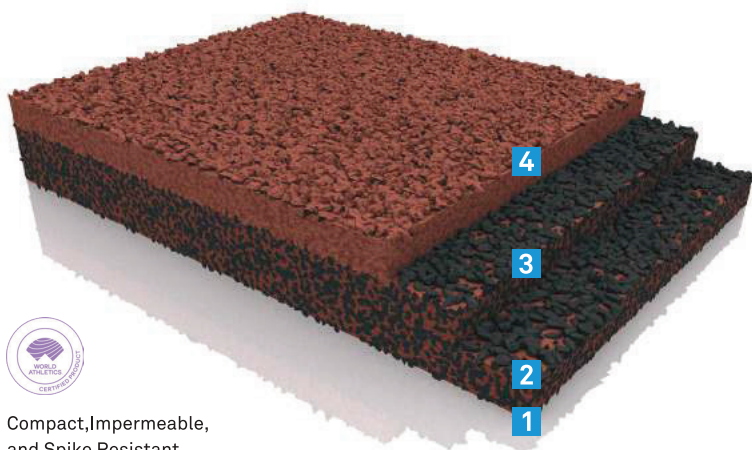
- Stobicast® - Cast Elastomers and Potting Polyurethane Systems
- Stobicoll® - Industrial Adhesives and Sealants
- Stobicoat® - Coatings, Primers, and Binders for Surfaces
- Stobipur® - Specialty Foams and Gels

# The smart solution for your project: Stobitan® running track systems.

Stobitan® running track systems have been installed worldwide since 1991 utilizing Stobelast® components. Among many others, the key benefits of a Stobitan® running track include:

- Excellent comfort for training combined with world class performance for international competitions
- Reinforced stress areas for reduced wear
- High energy return with durability
- Full range of colors available
- Ecological requirements per DIN V 18035-6 are met – no mercury, lead, or other heavy metals
- Qualifies for LEED Credits

## Stobitan® Full Pour System



Compact, Impermeable,  
and Spike Resistant

**Durable system for high  
performance sports**

	Layer	Product
1	Primer	Stobelast® S 100 (Primer)
2	Base Layer	Stobelast® S 154.xx* (Flow Coat) SBR-Granules (1-4 mm)
3	Intermediate Layer	Stobelast® S 154.xx* (Flow Coat) SBR-Granules (1-4 mm)
4	Top Layer	Stobelast® S 154.xx* (Flow Coat) EPDM-Granules (1-3.5 mm)

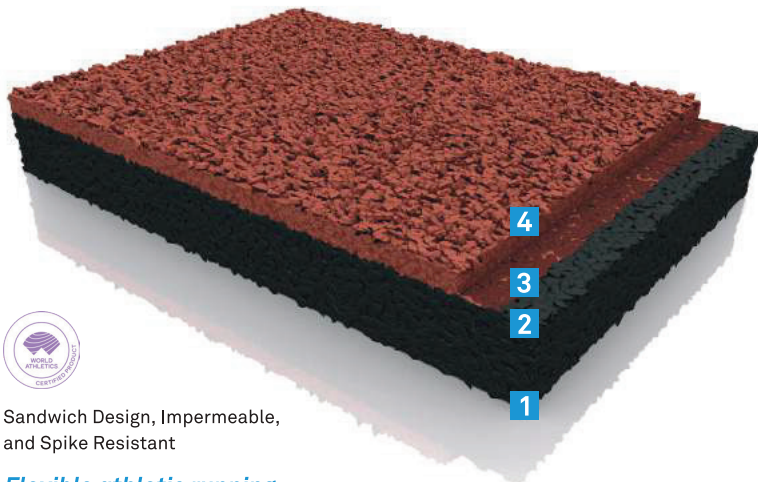
\* Indicates color code

**Stobitan® meets the following standards:**

World Athletics Certificate S 05-0056, EN 14877 (European Norm)

# Stobitan® SW

## Impermeable Sandwich System



Sandwich Design, Impermeable,  
and Spike Resistant

*Flexible athletic running  
track system*

	Layer	Product
1	Primer	Stobielast® S 100 (Primer)
2	Base Layer	Stobielast® S 135 (Base Binder) SBR-Granules (1-4 mm)
3	Pore Sealer	Stobielast® S 128.xx* (Pore Sealer)
4	Top Layer	Stobielast® S 154.xx* (Flow Coat) EPDM-Granules (1-3.5 mm)

\* Indicates color code

**Stobitan® SW meets the following standards:**

World Athletics Certificate S 05-0058, EN 14877 (European Norm)

# Stobitan® SSC

## Sealed Mat and Spray Coat



Impermeable and Spike Resistant

*A finely granulated finish,  
providing a soft, comfortable  
surface*

	Layer	Product
1	Primer	Stobielast® S 100 (Primer)
2	Base Layer	Stobielast® S 135 (Base Binder) SBR-Granules (1-4 mm)
3	Pore Sealer	Stobielast® S 128.xx* (Pore Sealer)
4	Top Layer	Stobielast® S 127.xx* (Spray Coat) EPDM-Granules (0.5-1.5 mm)

\* Indicates color code

**Stobitan® SSC meets the following standards:**

World Athletics Certificate S 11-0134

# Stobitan® SC

## Basemat and Spray Coat



Permeable and Spike Resistant

*A finely granulated finish, providing a soft, comfortable surface*

	Layer	Product
1	Primer	Stobielast® S 100 (Primer)
2	Base Layer	Stobielast® S 135 (Base Binder) SBR-Granules (1-4 mm)
3	Top Layer	Stobielast® S 127.xx* (Spray Coat) EPDM-Granules (0.5-1.5 mm)

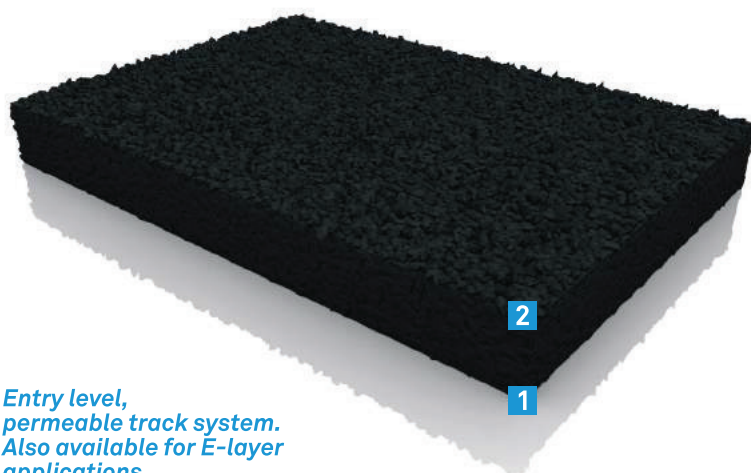
\* Indicates color code

**Stobitan® SC meets the following standards:**

World Athletics Certificate S 05-0057, EN 14877 (European Norm)

# Stobitan® Base

## Basemat



*Entry level, permeable track system. Also available for E-layer applications.*

	Layer	Product
1	Primer	Stobielast® S 100 (Primer)
2	Base Layer	Stobielast® S 135 (Base Binder) SBR-Granules (1-4 mm)

# Selected World Athletics Running Track References

## Stobitan®

### Class 2 Certified

- Studion Allmend, Lucerne, Switzerland
- Stade Du Lac De Maine, Angers, France
- Regional Sports Complex at Mumbra, Thane, India
- R.N. Shetty Stadium, Karnataka, India
- University Patiala, Punjab, India
- Comite Olimpico Mexicano, Mexico City, Mexico

## Stobitan® SW

### Class 1 Certified

- International School Beijing Athletics Stadium Beijing China, P.R.
- Sugathadasa Stadium, Colombo, Sri Lanka
- Ecole Gerard-Filion, Longueuil, Quebec, Canada
- Brig. U.J. Esuene Sports Stadium, Calabar, Nigeria

### Class 2 Certified

- Colin Pugh Stadium, Masterton, New Zealand
- International School Bangkok, Bangkok
- Nnamdi Azikiwe Stadium, Enugu, Nigeria
- Gaziosmanpasa Üniversitesi, Tokat, Turkey
- Alain Sports and Cultural Club, Alain, United Arab Emirates
- Venues Stadion Atletik Sport Centre Rumbai, Rumbai-Pekanbaru, Indonesia
- Sports School Gudha, Gudha, Punjab, India
- Centro Esportivo do Parque Caiara, Recife, Brazil

## Stobitan® SC

### Class 2 Certified

- Stadium S. Darius IR S. Gireno, Kaunas, Lithuania  
U23 European Championships
- Cete Stadium, Porto Alegre, Brazil
- OAU Main Stadium ILE-IFE Ni eria





# Stobitan® Standard Colors



**SAPPHIRE BLUE\*\***  
RAL 5003



**LEAF GREEN\*\***  
RAL 6002



**OXIDE RED**  
RAL 3009



**GENTIAN BLUE\*\***  
RAL 5010



**JET BLACK**  
RAL 9005

**Note:** The printed color samples and RAL references are for approximation purposes only.  
Prices and manufacturing lead times may vary depending on color.

\* Indicates color code

\*\* Optional: Stobielast® S 161 .xx\* two-component aliphatic varnish (recommended for UV sensitive colors)



**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

