

Indoor Sports Surfaces



Expertise establishes Confidence

CONICA Sports Surfaces

The establishment of CONICA Produktions- und Handels AG in 1977 saw the first high quality liquid polymers produced in Schaffhausen, Switzerland, for synthetic sports surfaces. These would soon be highly regarded throughout the world.

In 1988, the company changed its name to CONICA Technik AG and since 2004, was part of Degussa Construction Chemicals, which in 2006 was acquired by BASF. Since mid 2006, the legal company name is BASF Construction Chemicals Europe AG, Division CONICA Technik.

For more than 30 years, CONICA has been developing, producing and supplying extremely reliable products for synthetic sports surfaces in all climatic conditions. The company is now a global market leader in this field. The product portfolio includes intelligent system solutions for running tracks, multipurpose facilities, sports halls and indoor athletic facilities, playground and moulding binders, and products for artificial turf installations. The experienced CONICA team offers extensive support, technical service and jobsite supervision.



Welcome to the world of sports surface technology and expertise for winning performances

For more than 30 years CONICA has been making a fundamental contribution to sporting achievements at all levels by developing and producing special liquid polymers for the construction of sports surfaces for indoor and outdoor areas.

As an EN ISO 9001 and ISO 14001 certified company meeting international standards for quality and safety, CONICA is proud to be involved in high level performance linking production knowledge, service and experience of industry with the needs of today's elite sportsmen and women.

We continue to set ourselves extremely high standards of attainment to ensure we stay at the forefront of the sports surface industry.

CONICA can provide you with absolutely everything relating to sports surfaces from a single source. We take into account development to suit your market as well as your specifications in terms of properties, design and colour and our in-depth knowledge of products for this specialised market means we can also advise on the best price / performance ratio.



An Overview of Indoor Sports Systems



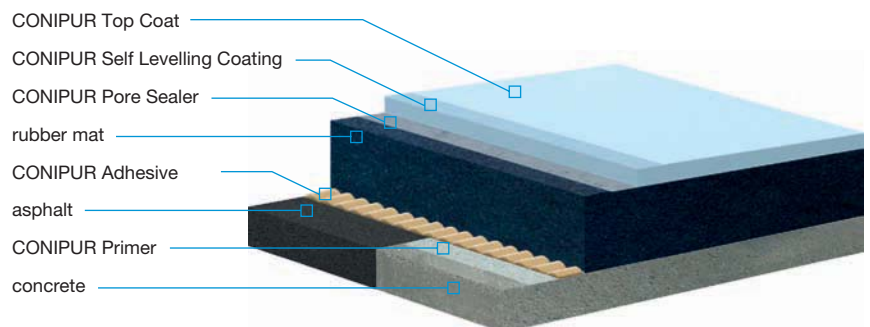
High quality surfaces developed for intensive training

Sporting excellence demands a tremendous amount of high quality training and challenging performance targets. We ensure our surfaces are conducive to intensive training by continuous consultation with athletes and technical specialists. Our product development and quality control takes into account updated and new requirements.

These include options on thermal protection and insulation, spike and multi-purpose wear resistance, damping footfall sound, UV resistance as well as surface safety and flexibility, joint and seam-free design and simple customer maintenance. All parameters are regularly tested and defined in our laboratories.

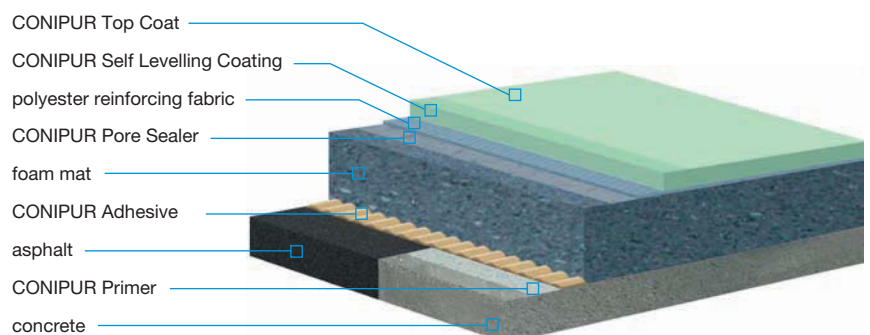
CONIPUR® HG

Point elastic indoor sports surface. Prefabricated or in-situ applied elastic mat with 2-3 mm PUR wear coat, sealed with matt top coat. Meets all important international standards, e.g. DIN V 18032-2 and EN 14904. IHF and FIBA approved. Sports halls, gymnastic halls, school sports halls, multipurpose halls.



CONIPUR® HV

Point elastic indoor sports surface. Prefabricated PUR foam elastic mat with 2-3 mm PUR wear coat, sealed with matt top coat. Meets all important international standards, e.g. DIN V 18032-2 and EN 14904. Sports halls, gymnastic halls, school sports halls, multipurpose halls.



An Overview of Indoor Sports Systems

The route to success

We have developed whole ranges of tests to monitor and document quality assurance and resistance to different types of usage, for worldwide climatic conditions.

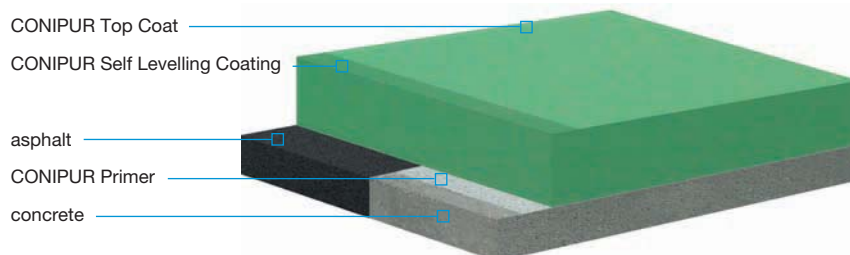
Our combination of knowledge, years of experience and constant research guarantees a surface with extraordinary performance.

Optimum surface quality is achieved by using the highest quality raw materials and professional laying of system components. The surface is applied seamlessly, layer on layer, to perfectly match your requirements whatever your design, colouring, line marking preferences or ambient environmental specifications may be.



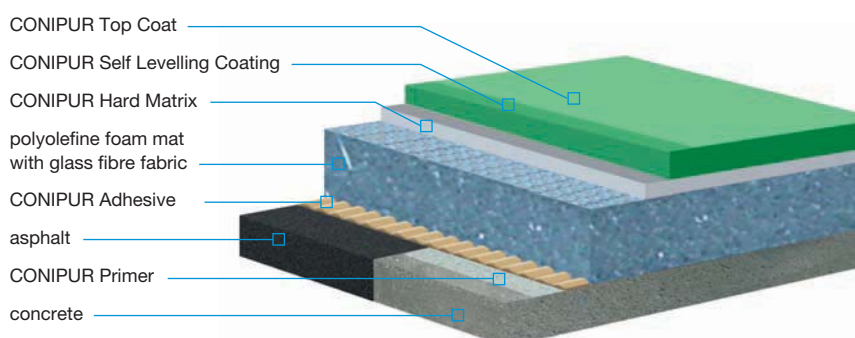
CONIPUR® HM

Point elastic, hardwearing solid PUR indoor sports surface. Total thickness is 10 mm. Sealed with matt top coat. Tolerant to irregular substrate. School sports halls, multipurpose sports halls.



CONIPUR® KF

Small area elastic (mixed elastic) indoor sports surface. Prefabricated polyolefin foam mat with a hard PUR load distribution layer. 2 mm wear coat, sealed with matt top coat. Meets DIN V 18032-2 and EN 14904. FIBA approved. Gymnastic halls, school sports halls, multipurpose halls.

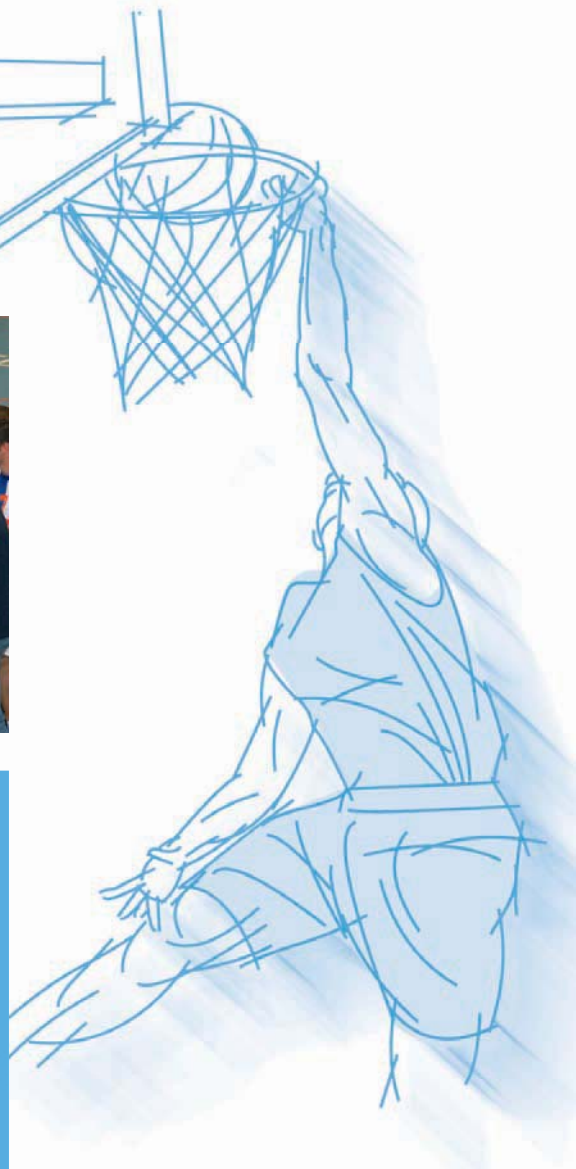


More than just sport

Enhanced leisure opportunities and health awareness are increasing the popularity and multi-use of sports halls for a huge range of activities such as football, handball, volleyball, through basketball, badminton, aerobics athletics etc. and surfaces are increasingly designed for multi-purpose use. Not only must an indoor surface be able to withstand footfalls but also bicycles or hockey sticks. Add to this an exhibition or an evening dance event and the surface is subject to a high level of wear, not always necessarily as a direct result of sport. This calls for CONICA expertise!

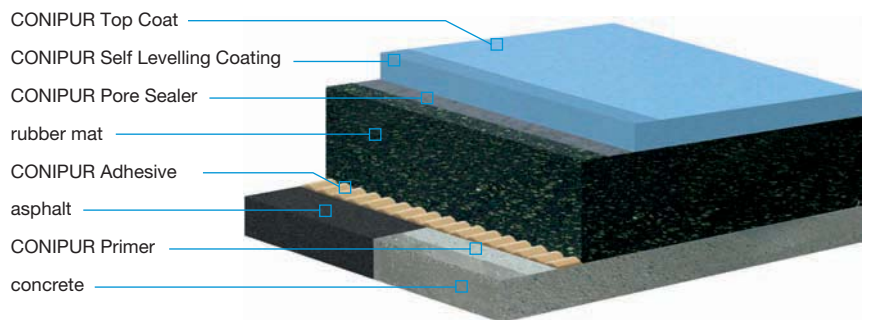


CONICA can guarantee a surface that will still satisfy stringent requirements, even after such multi-use events, so that professional sportsmen and women can continue to meet their daily rigorous training regimes, on a safe surface, without risk of injury.



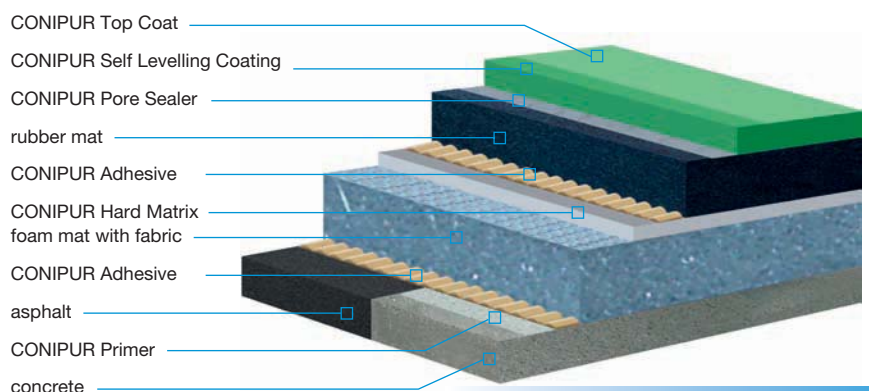
CONIPUR® HSP

Spike resistant, point elastic sports hall surface. Prefabricated elastic mat with 4 mm PUR spike proof wear coat, sealed with matt top coat. Spike proof according to Norwegian standard and DIN V 18035-6. Meets DIN V 18032-2 and EN 14904. School sports halls, multipurpose halls, spike used sports halls.



CONIPUR® HSK

Spike resistant, combi elastic indoor sports surface. Combination of area elastic and point elastic properties. Meets all important international sports hall standards e.g. DIN V 18032-2 and EN 14904. School sports halls, multipurpose sports halls, spike used sports halls.



Outdoor Surfaces for Indoor Applications

Indoor/Outdoor training systems for athletics under one roof

Out of season, athletes need to work in training and competition conditions comparable with outdoor facilities. As a solution to this problem, and in addition to its range of surfaces intended solely for indoor purposes, CONICA also supplies two standard systems:

- Using outdoor surface system which meet DIN V 18035-6 and IAAF specifications and which benefit from our experience as the world's market leader.
- Using spike resistant indoor surfaces for athletic halls that have been designed for this purpose and cope particularly with high levels of force dissipation.



Technical support

The expertise and experience of CONICA is available to you. We will provide you with technical support and advise on sports regulations. At your request, we can also provide an experienced supervisor on-site to actively assist you with installation and technical construction issues, for example 200 m banked tracks.

Face lifts and new looks for sports halls

CONICA can turn any type of existing sports hall floor into a new looking, attractive and highly functional surface.

We can refurbish, change colour, re-top or re-seal surfaces economically. Our sealing products, specially designed for indoor surfaces, prevent excessive light reflection, ensure the

slide characteristics needed, guarantee maximum colourfastness and are amazingly easy to maintain. CONICA also provides you with the option of re-coating any type of existing sports hall coating.

Make the most of our experience and contact us. Choose outstanding quality at a truly competitive price / performance ratio.

Certification guarantees Quality



FIBA approved!



International Association for Sports and Leisure Facilities



International Handball Federation



Working as part of the team

Sport frequently involves people working together as a team.

The work we undertake in collaboration with leading institutes to achieve product certification of our sports surface products is also teamwork

and so is the relationship we have with our clients.

For our part in the team, we are proud to be able to supply superb quality indoor surfaces from concept to processing, to the satisfaction of our partners throughout the world.

Intelligent Solutions from BASF Construction Chemicals

Whatever your construction problem, whatever the structure is you are building, BASF Construction Chemicals has an intelligent solution to help you be more successful.

Our market leading brands offer the widest range of proven technologies to help you build a better world.

- Emaco**[®] – Concrete Repair Systems
- MBrace**[®] – Composite Strengthening Systems
- Masterflow**[®] – Precision and Structural Grouts
- Masterflex**[®] – Joint Sealants
- Masterseal**[®] – Coatings and waterproofing
- Concresive**[®] – Resin based mortars, adhesives and injection systems
- CONICA**[®] – Sports Flooring
- Conideck**[®] – Hand and spray applied waterproof membrane systems
- Coniroof**[®] – PU based roofing systems
- Conibridge**[®] – PU based membranes to protect bridge decks
- Mastertop**[®] – Decorative and Industrial Flooring Solutions
- Ucrete**[®] – Flooring Solutions for Harsh Environments
- PCI**[®] – Tile fixing, cement underlays and waterproofing systems

**BASF Construction
Chemicals Europe AG
Division CONICA Technik**
Industriestrasse 26
CH-8207 Schaffhausen
Switzerland

Tel: +41 (0) 58 958 25 25
Fax: +41 (0) 58 958 36 23
Email: infoconica@basf.com
www.conica.basf.com

Train Easy. Run Fast.



BASF is the world's leading chemical company: The Chemical Company. Its portfolio ranges from oil and gas to chemicals, plastics, performance products, agricultural products and fine chemicals. As a reliable partner BASF helps its customers in virtually all industries to be more successful. With its high-value products and intelligent solutions, BASF plays an important role in finding answers to global challenges such as climate protection, energy efficiency, nutrition and mobility. BASF has more than 95,000 employees and posted sales of almost €58 billion in 2007. BASF shares are traded on the stock exchanges in Frankfurt (BAS), London (BFA) and Zurich (AN). Further information on BASF is available on the Internet at www.basf.com.