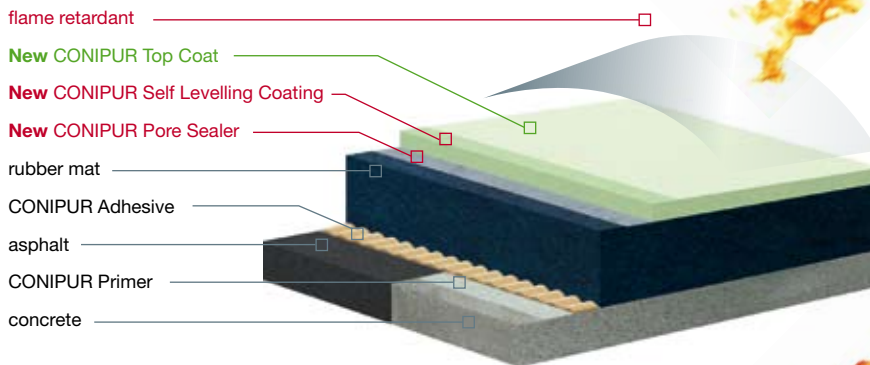


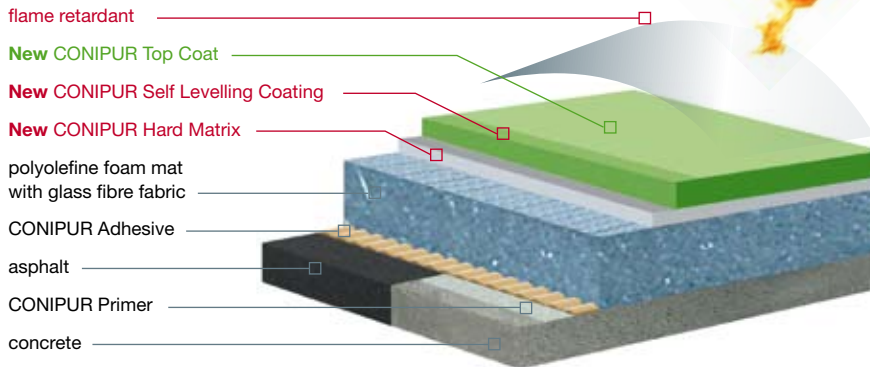
CONIPUR® HG FL



**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



CONIPUR® KFFL



Health, security, sustainability and quality are essential topics for BASF

These aspects are important to provide safe and productive conditions for training and competition because high quality sports surfaces help prevent injuries.

CONICA indoor sports floors meet the highest technical requirements and are visually very attractive; your creativity has no limits concerning design and colours.

Make use of our newly developed flame retardant indoor sports surfacing systems to get a safe modern indoor sports floor.

The health of sportsmen is close to our heart

Low emission CONICA products

Our flame retardant certified indoor sports surfacing systems, e.g. CONIPUR HG FL, contains very low emission products. Consequently, they fulfil the strict **AgBB** requirements.

Our partners benefit from a physiologically safe material and easier product application

Water based CONICA PUR sealing lacquer

The newly developed, water based PUR sealing lacquer CONIPUR 3200 W is easy to apply and environmentally friendly. It is physiologically harmless for both the installers and the sportsmen.

We provide the highest possible safety in your environment

CONICA products and systems with very high reaction to fire classification

The demand for more safety grows steadily in a physiological and sustainable environment. Flame retardant CONICA systems offer ideal, tailor made solutions: In case of fire, there is little smoke and this is halogen free. CONIPUR HG FL was certified by leading accredited test institutes and meets B_{fl-s1} standards which is a very high fire classification according to EN 13501-1.

The New Generation of PUR Indoor Sports Floors

Flame retardant and low emission indoor systems



Security Protection
Health