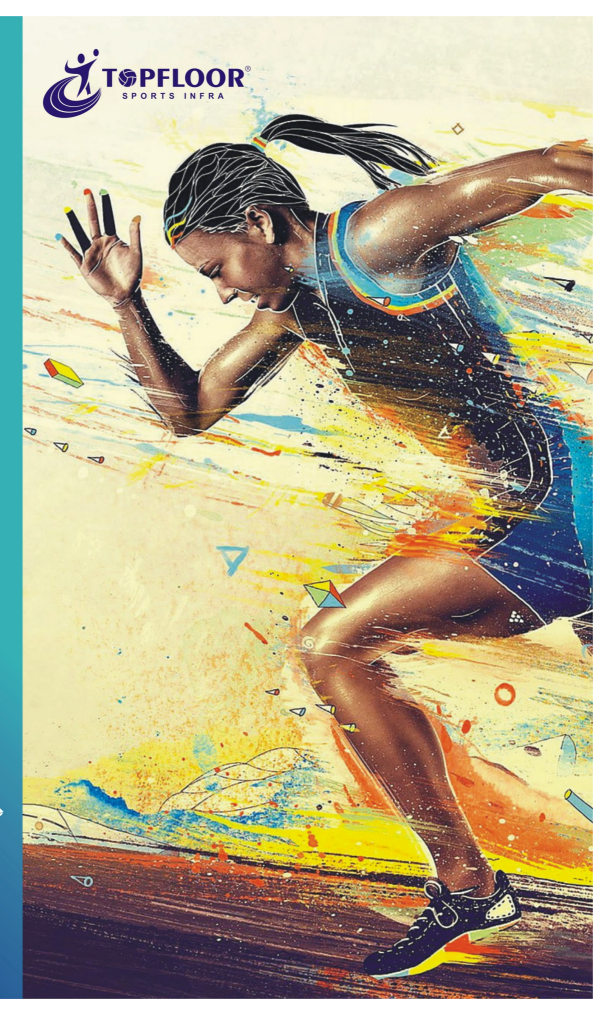
# 







# TOPFLOOR – EPDM granules for sports and leisure applications

TOPFLOOR are the EPDM rubber granules for first-class elastic floor coverings. Typical applications are athletic tracks and multisport surfaces, playground safety surfaces, prefabricated slabs, molded parts and rolled goods for various surfacing solutions. The granules can be processed with a one or two component polyurethane binder or coating. With the specially developed process according to sports surface uses.

# The product advantages of TOPFLOOR



### **DURABLE**

With TOPFLOOR EPDM granules you can be certain that you are receiving an actual EPDM content of at least 24% high-quality EPDM, which means you will get long-term enjoyment from your elastic surface coverings.



### **ECONOMICAL**

TOPFLOOR EPDM granules feature the lowest dust content on the market, resulting in a better cover age and use of less binder. This saves money in the long run!



## **HARMLESS**

TOPFLOOR products are tested comprehensively and inspected regularly. This allows to guarantee a product that is harmless for people and the environment. With TOPFLOOR there will be no surprises in the case of external tests or for fulfilling the requirements of standards!



### **EASY TO INSTALL**

TOPFLOOR EPDM granules have an optimal sieve curve and a low dust content. These properties allow a clean and uncomplicated installing, with lower material consumption and superior surface quality.

# For colorful sports and leisure worlds – the TOPFLOOR color range



**Our worldwide Distribution Network** 





वसुधैव कुटुम्बकम्



# **TOPFLOOR SPORTS INFRA PVT. LTD.**

India office

Corporate office: 1220, Shivalik Satyamev, Nr.Vakil Bridge, Ambli Bopal Cross Road, Bopal Ahmedabad 380058, Gujrat INDIA Factory Office: Survey no 199 At: vaghroda,Nr. Khavad village kadi-kalyanpura road,Ta: kadi Dist: Mahesana 384445 Mo.: +91-9978631811, +918200513097, e-mail: info@topfloorsportsinfra.com, web: www.topfloorsportsinfra.com

International office