Elastopan[®] Griptec

Top performance for lighter soles

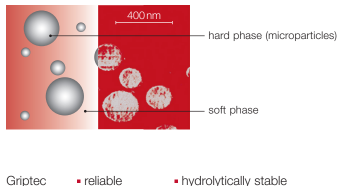


Griptec soles at work, for sport and for leisure

What makes Griptec so special?

- Griptec can be processed using standard PU technology
- Griptec has a microstructure similar to rubber
- Its hardness is due to solid microparticles
- Griptec is suitable for work shoes

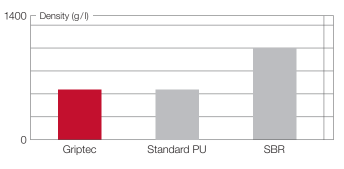
Griptec combines the best properties of Polyurethane and rubber in one footwear system.



- reliable Iong lasting
- hydrolytically stable
- looks and feels like rubber

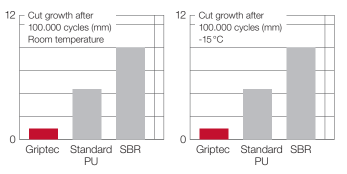
Lightweight material

50% lighter than comparable rubber



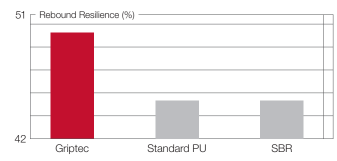
Outstanding flexing properties

Excellent flexing properties over a broad temperature range



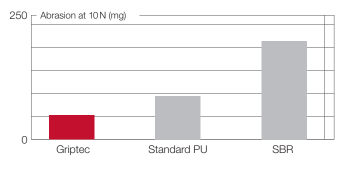
High elasticity

Makes walking more comfortable, pleasant and less exhausting



Higher durability than standard PU

Increased abrasion properties



PMEG 1503 FE

Note

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. (January 2015)

BASF Italia S.p.A. 14019 Villanova d'Asti AT, Italy