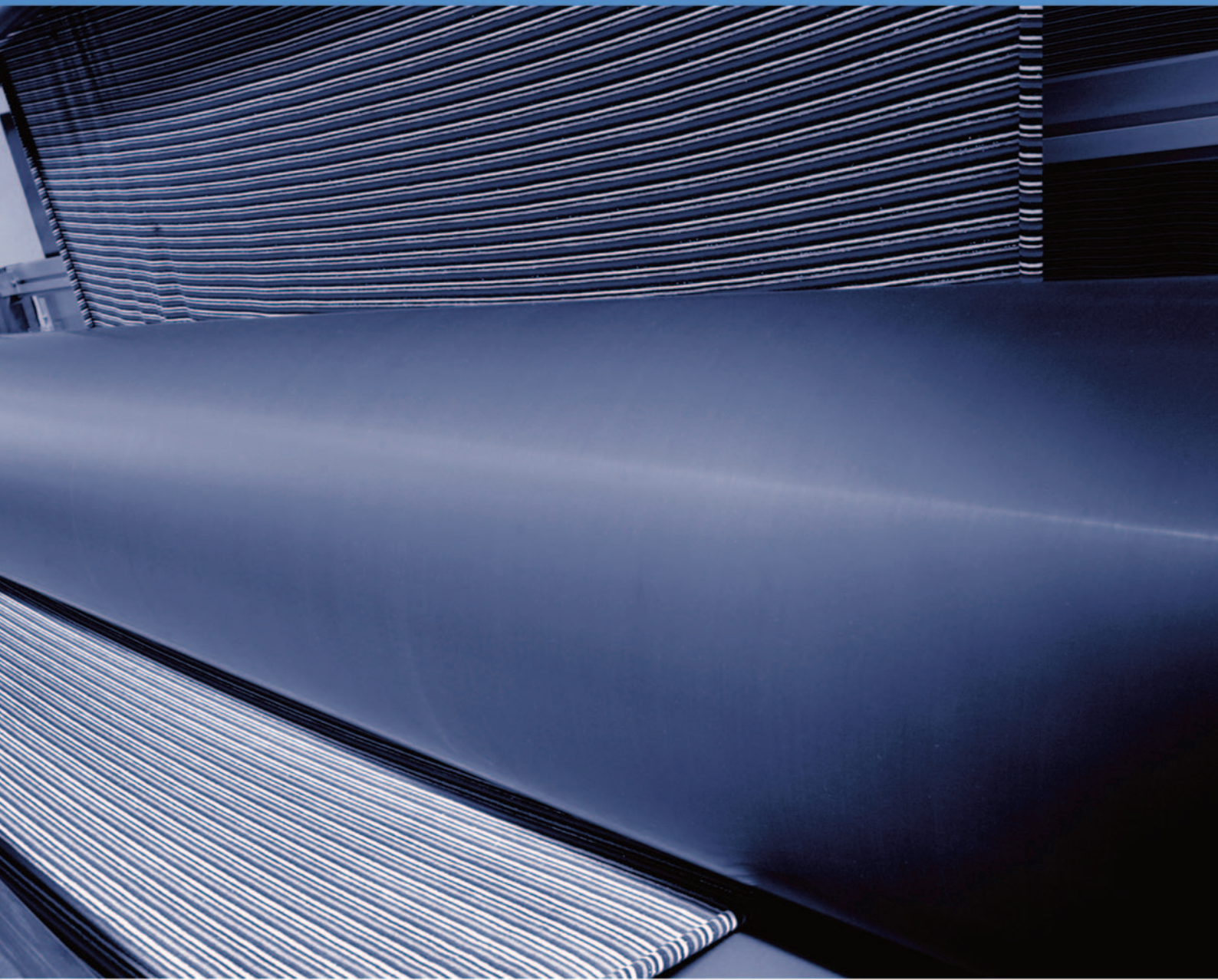




**G** **Gomplast**<sup>®</sup>  
RUBBER ROLLER COVERING

TEXTILE INDUSTRY



TEXTILE DIVISION



## TEXBLANK Bleaching and Mercerizing

An outstanding black elastomer, developed to resist the worst chemical conditions of the textile impregnation, bleaching and mercerizing padders: high temperature with oxidizing and alkaline products such as caustic soda and hydrogen peroxide



## FILTEX CR Yarn Sizing

Filtex CR is a microporous surface rubber covering that allows the roller to apply the sizing in a regular and homogeneous way, keeping the mechanical properties of the rubber stable for long periods of time. Filtex CR was specially designed for the second squeezer of the yarn sizing bath.



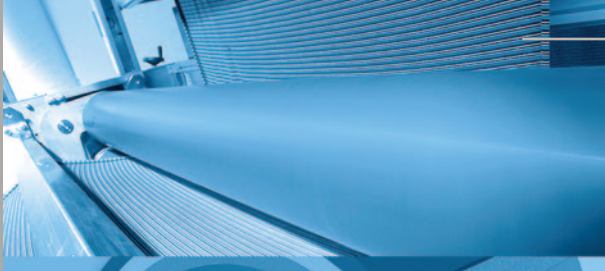
## SILTEX BLUE Dyeing Padder

Special elastomer blend designed to resist the silicate-based dyes of your dyeing padder. Its outstanding chemical properties in addition to its mechanical strength, makes this rubber material the perfect solution to completely satisfy your fabric dyeing requirements.



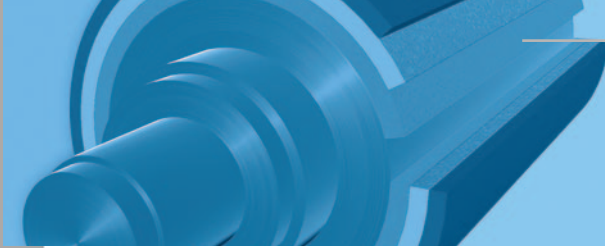
## INDIGOM Indigo Yarn - Rope Dye

INDIGOM is a special black compound designed for Indigo yarn and rope dye. The Hardness is from 65 Shore A to 75 Shore A. Its excellent elastic recuperation and outstanding chemical resistance ensures homogeneity on denim dye application



## TOPDRY High squeeze efficiency

Gomplast's TOPDRY quality has been developed to optimize the water removal of the textile finishing padders to obtain a uniquely efficient squeezing rate. Based on a high-tech elastic and very hard formulation, the TOPDRY system presents an excellent compression capability showing its best results when working under strong mechanical stress



## TRIFLEX DRY High squeeze efficiency

The TRIFLEX DRY elastomer, consists of a 3 rubber layer system, with 3 different hardnesses: SUPERHARD-HARD-SOFT, that results in a high hardness material with outstanding elastic recuperation under high working pressures making it ideal for the high squeeze positions of the textile finishing padders mainly working with thin, non-compressible, fabrics.