ROLLERS COVERING FOR THE TEXTILE INDUSTRY
WET FINISHING, SIZING & NON WOVEN

Essential requirements for textile industry roller coverings today are chemical resistance and preciseness of the applied compound, particularly in specialty applications like textile finishing and lamination.

Furthermore, a covering’s durability is a key element for you as a customer in your strive to increase cost-effectiveness.

At Hannecard, we do everything in our power to help you reach this goal. Worldwide industry leading manufacturers today rely on Hannecard’s skilled sales and technical staff who guide your rollers trough every production stage, while maintaining the highest manufacturing standards.

Through our plants in Belgium, France, Switzerland and Italy, we develop and supply proven solutions in cooperation with the leading textile OEM’s. This as well in the area of wet finishing, heat set finishing, coating as non-woven production applications.

ALWAYS AT YOUR SERVICE!

- Full mechanical service on Küsters S rolls
- Full mechanical service on curved spreader rollers, including new rolls
- Any general mechanical repair & maintenance on your rolls
- Supply of new rolls
- End-users abroad are encouraged to take advantage of our unique and innovative Glue&Grind concept. This on-site roll recovering system is a cost effective solution that makes transport of the rolls redundant and at the same time guarantees that the rolls are recovered while maintaining the original OEM quality standards

COMPOUNDS FOR TEXTILE WEAVING LOOMS & CARPET OPERATIONS

<table>
<thead>
<tr>
<th>Solution</th>
<th>Hardness</th>
<th>Colour</th>
<th>Characteristics</th>
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<tbody>
<tr>
<td>OptiDraw</td>
<td>65 Shore A</td>
<td>Black</td>
<td>• Optimal drawing efficiency thanks to its high grip and overall chemical stability</td>
</tr>
</tbody>
</table>
| OptiDraw+ | 70 Shore A | Dark brown | • Polyurethane compound with excellent grip and chemical stability characteristics  
|           |           |            | • Superior mechanical resistance                      |
## COMPOUNDS FOR TEXTILE WET FINISHING & SIZING APPLICATIONS

<table>
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<tr>
<th>Solution</th>
<th>Hardness</th>
<th>Coulor</th>
<th>Properties &amp; Applications</th>
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</table>
| Resistex-S     | 60-85 Shore A | Grey Cream | • Our standard quality for foulards and intermediate squeezing in all treatments: bleaching, dyeing, starching, and washing  
• High chemical stability, resistant to acid and alkaline solutions  
• Very good physical properties and abrasion resistance  
• High squeezing efficiency  
• Maximum temperature: dry 110°C - wet 95°C |
| Resistex-XP    | 55-95 Shore A | Black        | • Our top quality for foulards, intermediate & final squeezing, specially developed for mercerizing lines  
• High chemical stability, resistant to hot alkaline solutions  
• Excellent physical properties and abrasion resistance  
• Maximum temperature in closed wet environments up to 100°C |
| Resistex-XPE   | 65-95 Shore A | Black        | • Our top quality for foulards in all treatments: bleaching, dyeing, starching and washing  
• High chemical stability, resistant to acid and alkaline solutions  
• Excellent physical properties and abrasion resistance  
• High squeezing efficiency  
• Maximum temperature: 130°C for industrial applications & 95°C for wet environments |
| SuperSqueeze   | 80-95 Shore A | Dark Green Dark Red | • Polyurethane compound with outstanding physical properties and press-out efficiency  
• High pressure and high performance end squeeze foulards with long lifetime (special application: Kusters "Blue Rolls")  
• Superior covering for final squeeze rolls for high press-out efficiency  
• Maximum temperature: dry 90°C – wet 60°C |
| HardSqueeze    | Ebonite | Cream        | • Hard counterpart for squeezing sections  
• Stable, hardwearing material  
• High chemical stability up to 95°C |
| Filtex         | 70-80 Shore A | Red          | • Compound developed for starching/sizing applications  
• High stability of hardness  
• Perfect chemical stability (no swelling)  
• Temperature resistance up to 110°C |
| Filtex-CR      | 70-80 Shore A | Red          | • Compound developed for second squeeze rollers for the sizing bath of a sizing yarn line  
• Combines perfect squeezing with a controlled application of quantity of size to the yarn, achieved thanks to a structured (CR), micro porous surface  
• High chemical stability up to 110°C |

**MORE INFORMATION?**

For more information about our products and solutions, please contact your local partner or visit our website: [www.hannecard.com](http://www.hannecard.com)