

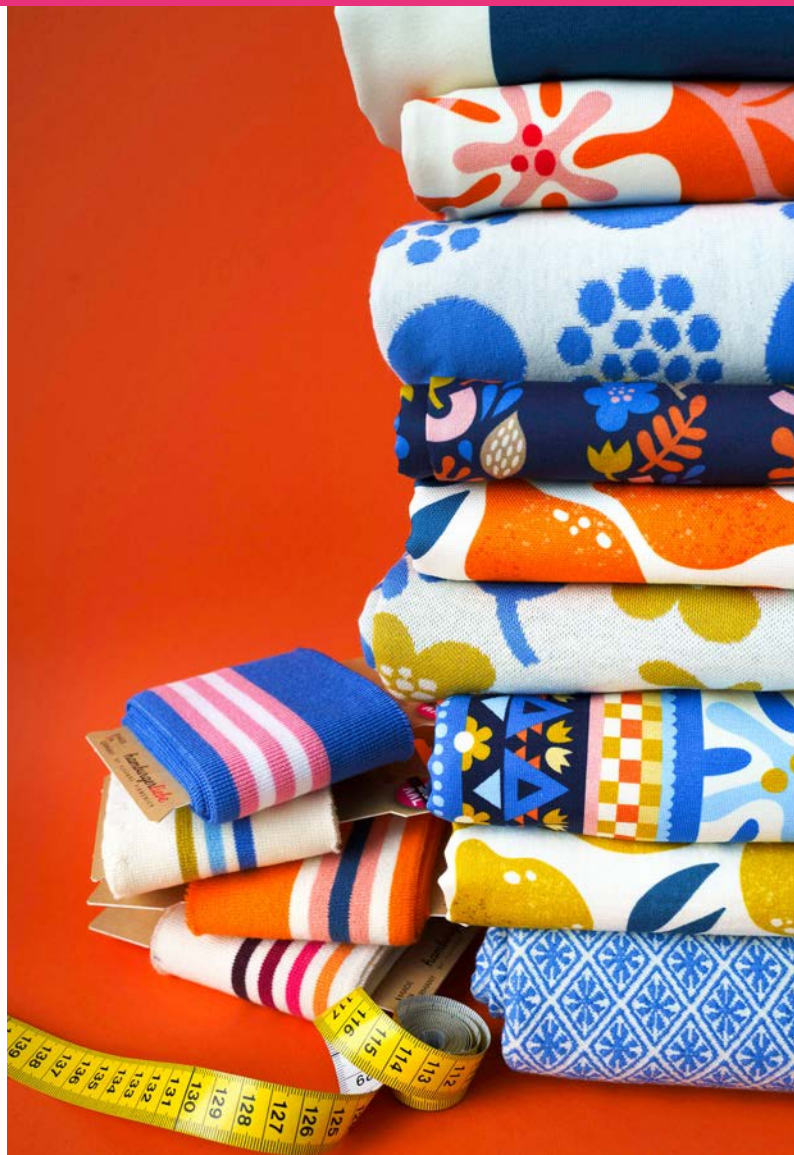


**DIE ATEMBERAUBENDE AL LAGO SOMMER KOLLEKTION VON HAMBURGER LIEBE**

Die brandneue **AL LAGO Kollektion** wird Sie und Ihre Kunden begeistern! **Innovative, sommerliche GOTS zertifizierte Digital Prints, wunderschöne Jacquard Jerseys, der Knit Nachfolger DIAMANTE, innovative und wunderschöne Webkanten**, sowie perfekt kombinierbare **Cuff ME, Stripe ME und Cord ME** – natürlich alles in **höchster Bio-GOTS-Qualität**.

**Made with Love - Made in Germany - Nachhaltigkeit in Perfektion.**

Ab sofort nur für kurze Zeit vorbestellbar - Auslieferungsbeginn Mai 2024.





„Limone“ - 904M95E  
Cotton Double Gauze  
Musselin Col.1: 9m  18m  30m   
Musselin Col.2: 9m  18m  30m   
Musselin Col.3: 9m  18m  30m   
Musselin Col.4: 9m  18m  30m   
  
„Limone“ - 904C95E  
Canvas Col.1: 9m  18m  30m   
Canvas Col.2: 9m  18m  30m   
Canvas Col.3: 9m  18m  30m   
Canvas Col.4: 9m  18m  30m   
  
„Limone“ - 904H95E\*  
Jersey Col.1: 9m  18m  30m   
Jersey Col.2: 9m  18m  30m   
Jersey Col.3: 9m  18m  30m   
Jersey Col.4: 9m  18m  30m

\* GOTS zertifiziert



„Coperto“ - 904S96E\*  
Sweat Col.1: 9m  18m  30m   
Sweat Col.2: 9m  18m  30m   
Sweat Col.3: 9m  18m  30m   
  
„Coperto“ - 904C96E  
Canvas Col.1: 9m  18m  30m   
Canvas Col.2: 9m  18m  30m   
Canvas Col.3: 9m  18m  30m   
  
„Coperto“ - 904H96E\*  
Jersey Col.1: 9m  18m  30m   
Jersey Col.2: 9m  18m  30m   
Jersey Col.3: 9m  18m  30m

\* GOTS zertifiziert



„Fiori“ - 904A97E  
Satin Col.1: 9m  18m  30m   
Satin Col.2: 9m  18m  30m   
Satin Col.3: 9m  18m  30m   
Satin Col.4: 9m  18m  30m   
Satin Col.5: 9m  18m  30m   
  
„Fiori“ - 904H97E\*  
Jersey Col.1: 9m  18m  30m   
Jersey Col.2: 9m  18m  30m   
Jersey Col.3: 9m  18m  30m   
Jersey Col.4: 9m  18m  30m   
Jersey Col.5: 9m  18m  30m

\* GOTS zertifiziert



„Felice“ - 904A98E  
Satin Col.1: 9m  18m  30m   
Satin Col.2: 9m  18m  30m   
Satin Col.3: 9m  18m  30m   
  
„Felice“ - 904H98E\*  
Jersey Col.1: 9m  18m  30m   
Jersey Col.2: 9m  18m  30m   
Jersey Col.3: 9m  18m  30m

\* GOTS zertifiziert



„Punti Doubleface“ - 293H27H\*  
A63/A17: 9m  18m  30m   
A73/A17: 9m  18m  30m   
A45/A17: 9m  18m  30m   
A04/A17: 9m  18m  30m   
A99/A17: 9m  18m  30m

\* GOTS zertifiziert



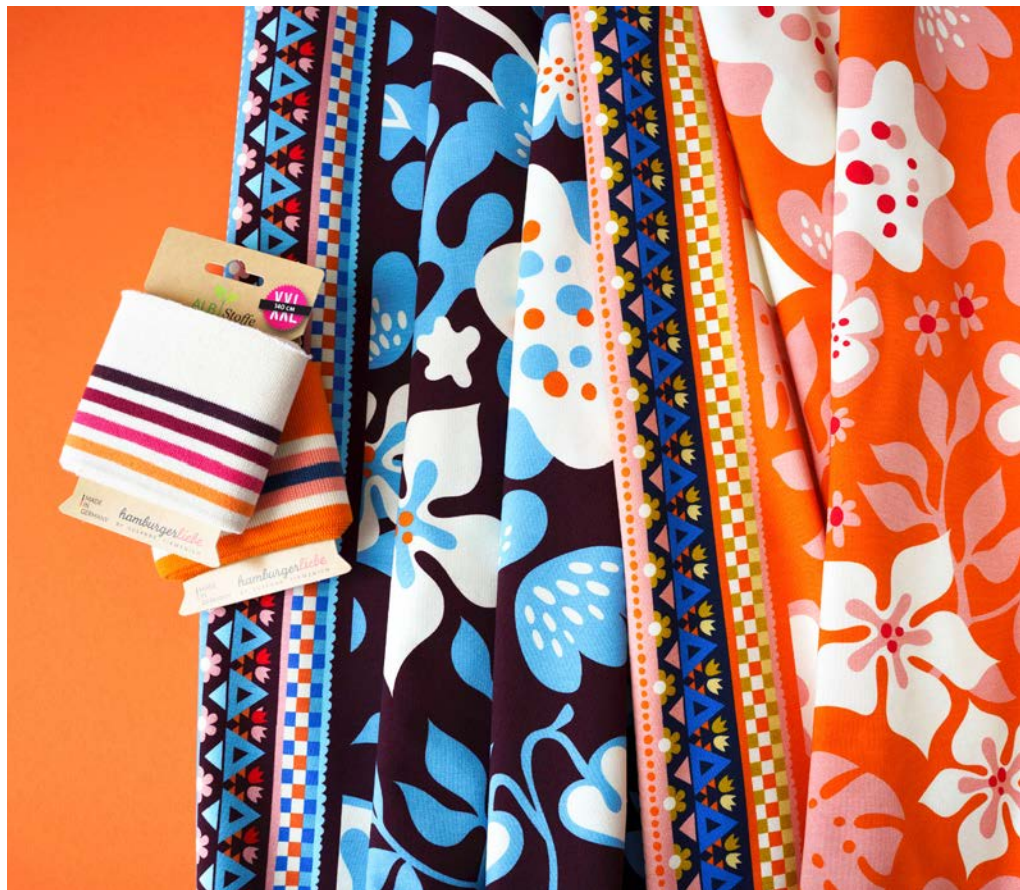
„Salute“ - 283H57B\*  
Col.1: 9m  18m  30m   
Col.2: 9m  18m  30m   
Col.3: 9m  18m  30m   
Col.4: 9m  18m  30m

\* GOTS zertifiziert



„Diamante Knit“ - 183H37B\*  
A18/17: 9m  18m  30m   
A03/17: 9m  18m  30m   
A73/17: 9m  18m  30m   
A83/17: 9m  18m  30m   
A07/17: 9m  18m  30m

\* GOTS zertifiziert



Adresse/Kundennummer:

---



---



---



---

\* Markierte Artikel sind  
GOTS zertifiziert



Begeistern Sie Ihre Kunden mit neuen **CUFF ME** und **STRIPE ME** von **Hamburger Liebe & Albstoffe**. Mit den **CUFF ME Fertigbündchen** und den **STRIPE ME Streifenbändern** eröffnen sich Ihnen und Ihren Kunden unzählige **neue Designmöglichkeiten und grenzenlose Kreativität**. Durch die Verwendung von **hochwertigster Bio Baumwolle** und einer **hochtechnischen Ausrüstung** werden **höchste Qualitätsansprüche** erfüllt, so dass Ihre Kunden lange Freude an Ihren Lieblingskleidungsstücken haben. **Albstoffe ist: Wenn ALLES zusammenpasst!**

	<b>Cuff Me COLLEGE - Col. 286</b> 463H150 10x <input type="radio"/> 30x <input type="radio"/> 90x <input type="radio"/>		<b>Cuff Me COLLEGE - Col. 287</b> 463H150 10x <input type="radio"/> 30x <input type="radio"/> 90x <input type="radio"/>		<b>Cuff Me COLLEGE - Col. 288</b> 463H150 10x <input type="radio"/> 30x <input type="radio"/> 90x <input type="radio"/>
	<b>Cuff Me WAVE - Col. 3</b> 463H230 10x <input type="radio"/> 30x <input type="radio"/> 90x <input type="radio"/>		<b>Cuff Me WAVE - Col. 12</b> 463H230 10x <input type="radio"/> 30x <input type="radio"/> 90x <input type="radio"/>		<b>Cuff Me WAVE - Col. 2</b> 463H230 10x <input type="radio"/> 30x <input type="radio"/> 90x <input type="radio"/>
	<b>Cuff Me COLLEGE - Col. 156</b> 463H150 10x <input type="radio"/> 30x <input type="radio"/> 90x <input type="radio"/>		<b>Cuff Me COLLEGE - Col. 188</b> 463H150 10x <input type="radio"/> 30x <input type="radio"/> 90x <input type="radio"/>		<b>Cuff Me COLLEGE - Col. 217</b> 463H150 10x <input type="radio"/> 30x <input type="radio"/> 90x <input type="radio"/>



Die Lieferung erfolgt in einem Karton je 10 Stück nach Farbe sortiert.  
Die Mindestbestellmenge beträgt 10 Kartons, gerne kombiniert aus GLAM, COLLEGE, FRILL, RIPPED, CHEVRON ICON, WAVE, HERRINGBONE, COZY und COZY STRIPES.  
STRIPE ME-Länge je 200 cm.

Unsere Cuff Me und  
Stripe Me sind  
GOTS zertifiziert



	<b>Stripe Me COLLEGE - Col. 37</b> 473H550 10x <input type="radio"/> 30x <input type="radio"/> 90x <input type="radio"/>		<b>Stripe Me COLLEGE - Col. 112</b> 473H550 10x <input type="radio"/> 30x <input type="radio"/> 90x <input type="radio"/>		<b>Stripe Me COLLEGE - Col. 102</b> 473H550 10x <input type="radio"/> 30x <input type="radio"/> 90x <input type="radio"/>
	<b>Stripe Me COLLEGE - Col. 52</b> 473H550 10x <input type="radio"/> 30x <input type="radio"/> 90x <input type="radio"/>		<b>Stripe Me COLLEGE - Col. 63</b> 473H550 10x <input type="radio"/> 30x <input type="radio"/> 90x <input type="radio"/>		<b>Stripe Me ICON - Col. 48</b> 473H560 10x <input type="radio"/> 30x <input type="radio"/> 90x <input type="radio"/>



**CUFF ME und STRIPE ME Aufsteller:**



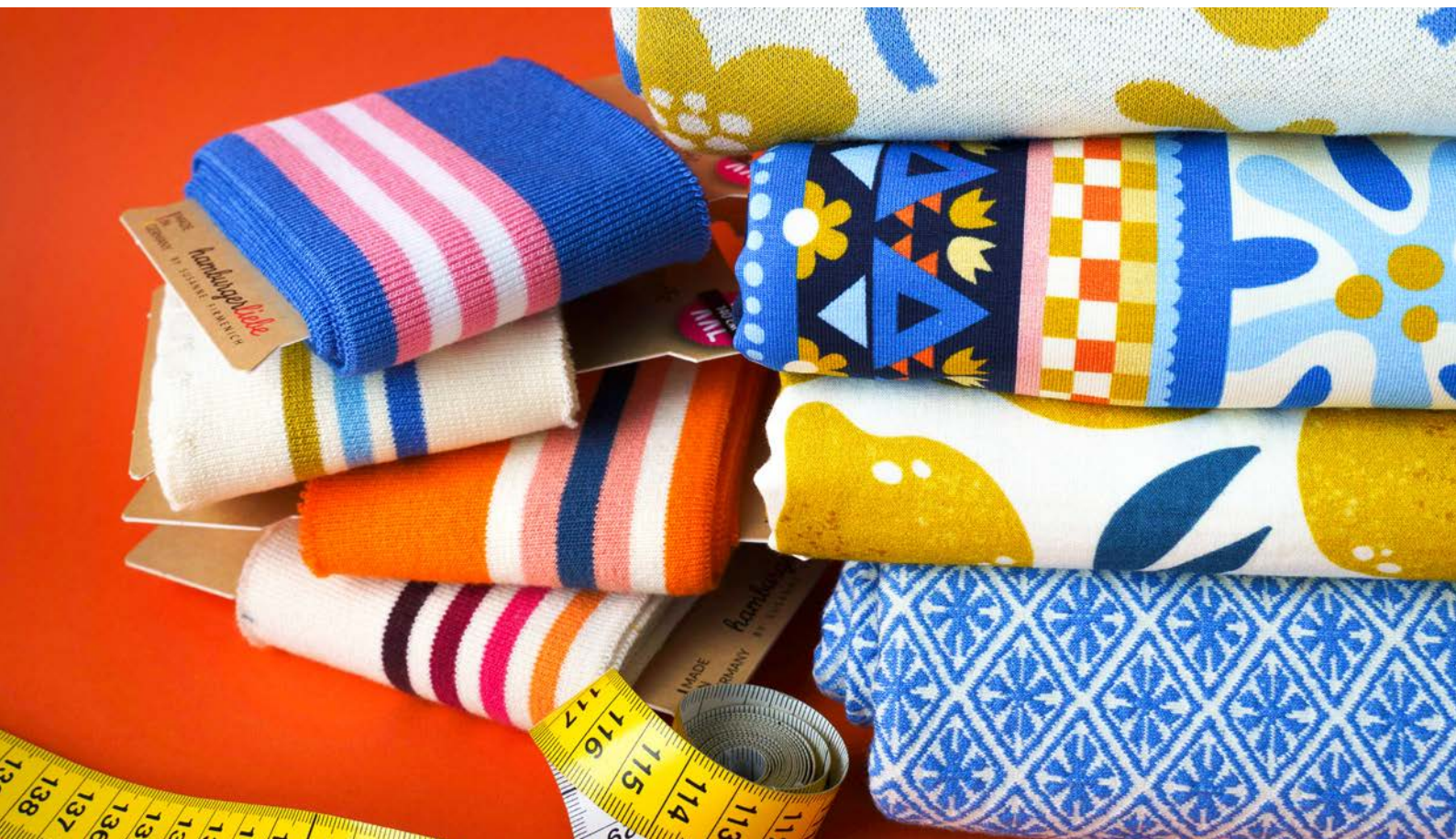
Die ideale Präsentation in Ihrem  
Ladengeschäft. Platz für ca. 300 CUFF ME  
und/oder STRIPE ME.

**Albstoffe  
Bioqualität.  
Made in  
Germany.**



**TWIST ME und CORD ME: FLECHT- und FLACHKORDELN** einer neuen **GENERATION – Made in Germany** - in vielen **atemberaubenden VARIATIONEN und FARBEN**. Durch die Verwendung unseres **GOTS zertifizierten Farbgarns farblich perfekt zu unseren Albstoffen abgestimmt**.

	<p><b>CORD ME Col. A63</b></p> <table border="0"> <tr> <td>502H212</td> <td>502H220</td> </tr> <tr> <td><b>1,2 cm</b></td> <td><b>2,0 cm</b></td> </tr> <tr> <td>25m <input type="radio"/></td> <td>25m <input type="radio"/></td> </tr> <tr> <td>50m <input type="radio"/></td> <td>50m <input type="radio"/></td> </tr> <tr> <td>125m <input type="radio"/></td> <td>125m <input type="radio"/></td> </tr> </table>	502H212	502H220	<b>1,2 cm</b>	<b>2,0 cm</b>	25m <input type="radio"/>	25m <input type="radio"/>	50m <input type="radio"/>	50m <input type="radio"/>	125m <input type="radio"/>	125m <input type="radio"/>		<p><b>CORD ME Col. A04</b></p> <table border="0"> <tr> <td>502H212</td> <td>502H220</td> </tr> <tr> <td><b>1,2 cm</b></td> <td><b>2,0 cm</b></td> </tr> <tr> <td>25m <input type="radio"/></td> <td>25m <input type="radio"/></td> </tr> <tr> <td>50m <input type="radio"/></td> <td>50m <input type="radio"/></td> </tr> <tr> <td>125m <input type="radio"/></td> <td>125m <input type="radio"/></td> </tr> </table>	502H212	502H220	<b>1,2 cm</b>	<b>2,0 cm</b>	25m <input type="radio"/>	25m <input type="radio"/>	50m <input type="radio"/>	50m <input type="radio"/>	125m <input type="radio"/>	125m <input type="radio"/>
502H212	502H220																						
<b>1,2 cm</b>	<b>2,0 cm</b>																						
25m <input type="radio"/>	25m <input type="radio"/>																						
50m <input type="radio"/>	50m <input type="radio"/>																						
125m <input type="radio"/>	125m <input type="radio"/>																						
502H212	502H220																						
<b>1,2 cm</b>	<b>2,0 cm</b>																						
25m <input type="radio"/>	25m <input type="radio"/>																						
50m <input type="radio"/>	50m <input type="radio"/>																						
125m <input type="radio"/>	125m <input type="radio"/>																						
	<p><b>CORD ME Col. A17</b></p> <table border="0"> <tr> <td>502H212</td> <td>502H220</td> </tr> <tr> <td><b>1,2 cm</b></td> <td><b>2,0 cm</b></td> </tr> <tr> <td>25m <input type="radio"/></td> <td>25m <input type="radio"/></td> </tr> <tr> <td>50m <input type="radio"/></td> <td>50m <input type="radio"/></td> </tr> <tr> <td>125m <input type="radio"/></td> <td>125m <input type="radio"/></td> </tr> </table>	502H212	502H220	<b>1,2 cm</b>	<b>2,0 cm</b>	25m <input type="radio"/>	25m <input type="radio"/>	50m <input type="radio"/>	50m <input type="radio"/>	125m <input type="radio"/>	125m <input type="radio"/>		<p><b>CORD ME Col. A85</b></p> <table border="0"> <tr> <td>502H212</td> <td>502H220</td> </tr> <tr> <td><b>1,2 cm</b></td> <td><b>2,0 cm</b></td> </tr> <tr> <td>25m <input type="radio"/></td> <td>25m <input type="radio"/></td> </tr> <tr> <td>50m <input type="radio"/></td> <td>50m <input type="radio"/></td> </tr> <tr> <td>125m <input type="radio"/></td> <td>125m <input type="radio"/></td> </tr> </table>	502H212	502H220	<b>1,2 cm</b>	<b>2,0 cm</b>	25m <input type="radio"/>	25m <input type="radio"/>	50m <input type="radio"/>	50m <input type="radio"/>	125m <input type="radio"/>	125m <input type="radio"/>
502H212	502H220																						
<b>1,2 cm</b>	<b>2,0 cm</b>																						
25m <input type="radio"/>	25m <input type="radio"/>																						
50m <input type="radio"/>	50m <input type="radio"/>																						
125m <input type="radio"/>	125m <input type="radio"/>																						
502H212	502H220																						
<b>1,2 cm</b>	<b>2,0 cm</b>																						
25m <input type="radio"/>	25m <input type="radio"/>																						
50m <input type="radio"/>	50m <input type="radio"/>																						
125m <input type="radio"/>	125m <input type="radio"/>																						
	<p><b>CORD ME Col. A76</b></p> <table border="0"> <tr> <td>502H212</td> <td>502H220</td> </tr> <tr> <td><b>1,2 cm</b></td> <td><b>2,0 cm</b></td> </tr> <tr> <td>25m <input type="radio"/></td> <td>25m <input type="radio"/></td> </tr> <tr> <td>50m <input type="radio"/></td> <td>50m <input type="radio"/></td> </tr> <tr> <td>125m <input type="radio"/></td> <td>125m <input type="radio"/></td> </tr> </table>	502H212	502H220	<b>1,2 cm</b>	<b>2,0 cm</b>	25m <input type="radio"/>	25m <input type="radio"/>	50m <input type="radio"/>	50m <input type="radio"/>	125m <input type="radio"/>	125m <input type="radio"/>		<p><b>CORD ME Col. A06</b></p> <table border="0"> <tr> <td>502H212</td> <td>502H220</td> </tr> <tr> <td><b>1,2 cm</b></td> <td><b>2,0 cm</b></td> </tr> <tr> <td>25m <input type="radio"/></td> <td>25m <input type="radio"/></td> </tr> <tr> <td>50m <input type="radio"/></td> <td>50m <input type="radio"/></td> </tr> <tr> <td>125m <input type="radio"/></td> <td>125m <input type="radio"/></td> </tr> </table>	502H212	502H220	<b>1,2 cm</b>	<b>2,0 cm</b>	25m <input type="radio"/>	25m <input type="radio"/>	50m <input type="radio"/>	50m <input type="radio"/>	125m <input type="radio"/>	125m <input type="radio"/>
502H212	502H220																						
<b>1,2 cm</b>	<b>2,0 cm</b>																						
25m <input type="radio"/>	25m <input type="radio"/>																						
50m <input type="radio"/>	50m <input type="radio"/>																						
125m <input type="radio"/>	125m <input type="radio"/>																						
502H212	502H220																						
<b>1,2 cm</b>	<b>2,0 cm</b>																						
25m <input type="radio"/>	25m <input type="radio"/>																						
50m <input type="radio"/>	50m <input type="radio"/>																						
125m <input type="radio"/>	125m <input type="radio"/>																						



**Bestellung bitte:**

per Fax: +49-(0)-7432-9780-19 oder per Mail: [vertrieb@albstoffe.de](mailto:vertrieb@albstoffe.de)