Technical Absorbents Limited
SAF® Product Range

Short staple products (for direct dosing and air-laid processing)

<table>
<thead>
<tr>
<th>Type</th>
<th>Features</th>
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| Type 101/6/10 | • Standard fibre grade.  
• Provides good balance of gel quality and absorbency properties, particularly under load.  
• Suitable for a wide range of applications. |
| Type 111/6/10 | • Low wet-integrity fibre grade.  
• Higher free swell than 101.  
• Enhanced absorbency performance for solutions with a higher salt content. |
| Type 121/6/10 | • High wet-integrity fibre grade.  
• Increase wet mechanical strength, particularly useful when absorbing water or solutions with a low salt content. |
| Type 141/6/10 | • High absorbency under load performance grade for short staple conversion routes.  
• Ideal for many applications. |
| Type 505/6/10 | • Extremely cross-linked fibre grade.  
• High wet-integrity.  
• Suitable for absorbing water or solutions with a low salt content, plus low levels of extractable soluble polymer.  
• Favoured for some medical and reusable applications. |

Code explanation

E.g. 101/6/10  
102 = product ref  
52 = staple length (mm)  
10 = dtex

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