HIGH DURABILITY
EXCELLENT CLEANABILITY
NON-HAZARDOUS
ENVIRONMENTALLY FRIENDLY
**SHIELD BY DORELL** is a collection of fabrics that will withstand the challenges of everyday life. Achieved through the inherent strength and cleanability of man-made fibers, all Shield fabrics have superior durability and cleanability without compromising any of the elegance and comfort expected by today’s modern families.

Learn more at www.Dorellshield.com

**HIGH DURABILITY**

Shield by Dorell fabrics have high wearability and abrasion resistance. These fabrics meet or exceed 30,000 double rubs using the Wyzenbeek abrasion testing method making them perfect for an active household.

**EXCELLENT CLEANABILITY**

Shield by Dorell fabrics are inherently water and stain resistant. Most water-based spills or stains can easily be wiped away with mild soap and lukewarm water, keeping your family shielded from mishaps!*

<table>
<thead>
<tr>
<th>Cleanability Test Results</th>
<th>1 (partial stain release) to 5 (complete stain release)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3.5+ is a commercial passing score</td>
</tr>
</tbody>
</table>

*must be wiped away immediately

Check for the **Cleaning Code** on each pattern to determine the best methods for cleaning.

**S - SOLVENT CLEANABLE**

Must be cleaned with solvents (dry clean only). Spot treat stains with a water-free solvent or dry-cleaning product.

**S/W - SOLVENT OR WATER CLEANABLE**

Spot clean with upholstery shampoo, foam from a mild detergent, or a mild dry cleaning solvent.

**W - WATER CLEANABLE**

Spot clean fabric with a water-based shampoo or foam upholstery cleaner. Avoid over-wetting the stain.

**NON-HAZARDOUS**

Shield by Dorell fabrics are non-hazardous and safe. They do not compromise the health of users, making it a great choice for the home.

**ENVIRONMENTALLY FRIENDLY**

Where performance meets sustainability. Look for the leaf logo to see if your Shield by Dorell fabrics are certified to meet Oeko-Tex and Bluesign standards, providing customers with the benefits of durability and cleanability without compromising the environment.