



UltraTech Asia Limited

EverShield® Fabric Protection

Environmental Friendly Solution for Fabric Protection

EverShield DOR

Based on C-6 fluoro compound, PFOA free, protect your fabric against water and oil, superior performance and durable.



Outstanding Performance Fabric for Outdoor Activities

EverShield developed by UltraTech Int' I is one of the best Fabric Protection System for fabric. Our products provide your garment with superior performance on water and oil repellency, particularly for outdoor activities;

Superior performance:

- Oleophobic resists and repels most oils, acids, and alkalines.
- Superhydrophobic superior water repellent.
- Icephobic repels and reduces the formation of ice.
- Tensile strength maintains the strength of the original starting fabric.
- Extremely durable maintains advanced properties, including oil repellency for up to 50 washes.
- Excellent breathability preserves fabric properties without adding weight for thermal management.
- Original feel retains original fabric softness and feel.

EverShield Zero

Fluoro compound free, product for the future. With our innovation technology, provides you with environmental friendly solution for durable water repellent performance.



EverShield Zero – Environmental Friendly

EverShield Zero, an environmental friendly product with innovated technology. This product is *free of fluoro-compound*, gives you excellent performance on durable water repellency (DWR) on fabric,. We are concerning more and more on our environment, this is the right product for the future and your new garment products development.

Outstanding Performance – Durability Vs Washing

The new formulation of EverShield and EverShield Zero have been tested, which confirmed to provide you with outstanding performance against daily washing,
You may refer to the file attached which showed you the performance of our product against washing.

You may visit the following websites for more information;

http://www.evershield.com/
http://www.ultratechasia.com/en-evershield