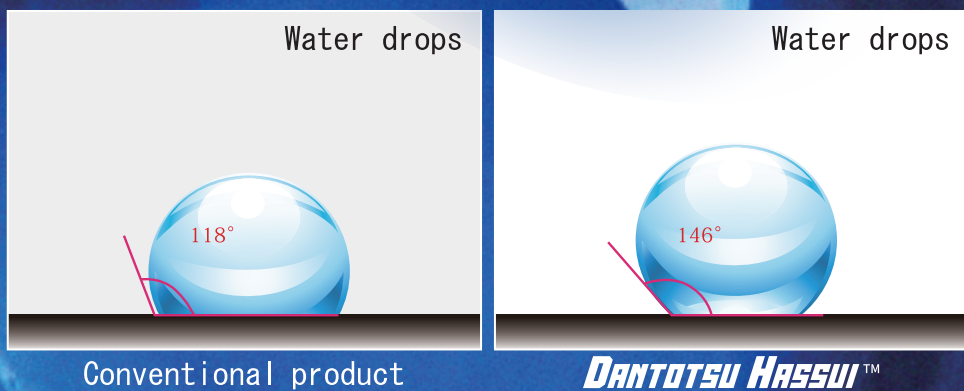


Excellent durable water repellency

DANTOTSU HASSEUI™

Compared with our conventional materials, this material features obtuse contact angles with water droplets, meaning they roll easily on the material surface. This creates outstanding water repellency. The water repellent property is maintained even after 100 washes.



Basic Performance		Testing Method	Specification
Functionality	Water repellency	JIS L1092 Spray method (applied mutatis mutandis) (KMS-1-59)	Initial condition ≥ Class 4.5 100HL ≥ Class 3
		JIS L1092A Bundesmann method (KMS-1-60)	Initial condition ≥ Class 4
		KMS-1-10 ART Fabric abrasion method	Initial condition ≥ Class 4 20HL ≥ Class 3
	Oil repellent	AATCC 118	Initial condition ≥ Class 3

*Based on laboratory conditions. Actual performance may differ depending on the washing method.



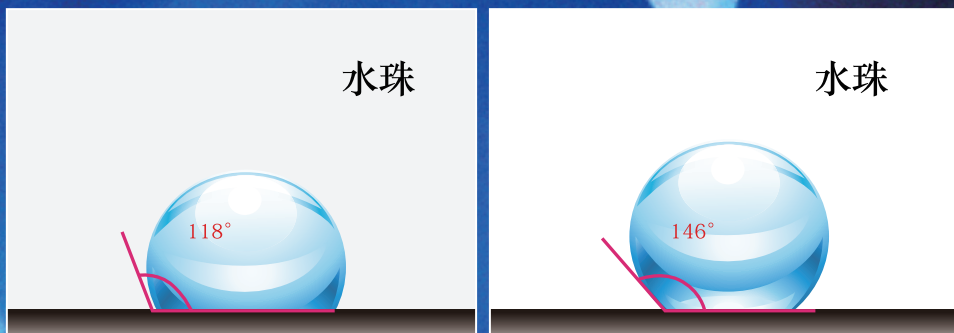
出色的泼水性能 超耐水泼水面料

DANTOTSU HASSEUI™

优越的泼水性能

与我公司传统产品相比，布料与水珠接触角为钝角，接触面积小，水珠易干滚动。
由此可知这种布料隔断水珠的性能十分优越。

按家庭洗涤方式重复洗涤 100 次后，仍然能保持这种不沾水性能。



传统产品

DANTOTSU HASSEUI™

基本性能		测试方法	标准值
功 能 性	不沾水度	适用 JIS L1092 喷雾法 (KMS-1-59)	初始值≥4.5级 100HL≥3级
		JIS L1092A Bundesmann 法 (KMS-1-60)	初始值≥4级
		KMS-1-10 ART 湿式磨损法	初始值≥4级 20HL≥3级
不沾油度		AATCC 118	初始值≥3级

* 根据实验室条件所得，实际性能会因洗涤方式变化。

