

Eco-friendly Highly Durable Water-repellent Fabric

# DANTOTSU HASSUI™ CZ

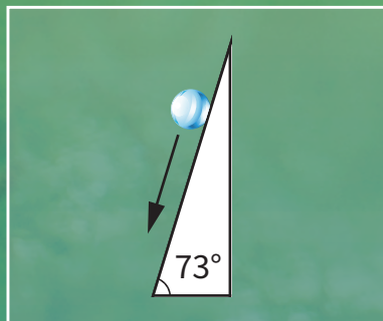


Ecological! Outstanding water-repellency!

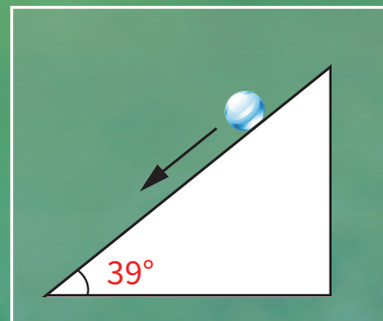
Finishing featuring outstanding fluorine-free water repellency equivalent to fluorine-based processing. In conventional fluorine-free water repellency processing, water droplets roll only when tilted at a sharp angle. In the case of, **DANTOTSU HASSUI™ CZ** however, water droplets roll even when titled slightly, showing superior water repellency.

Moreover, water repellency is maintained even after 100 home washes.

Comparison of water droplet (20μL) rolling angles



Conventional fluorine-free processing



**DANTOTSU HASSUI™ CZ**

| Basic Performance |                  | Testing Method   | Specification                                    |
|-------------------|------------------|--|--|
| Functionality     | Water repellency | JIS L1092 Spray method (applied mutatis mutandis) (KMS-1-59) | Initial condition ≥ Class 4.5<br>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<br>20HL ≥ Class 3    |

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



环保型高度耐用不沾水面料

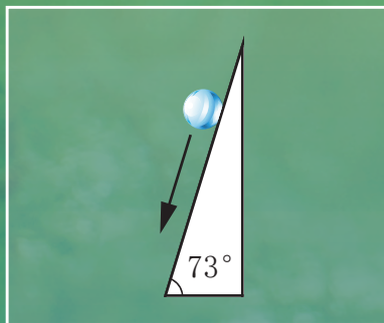
# DANTOTSU HASSUI™ CZ

## 环保！绝对第一！！出色的不沾水性

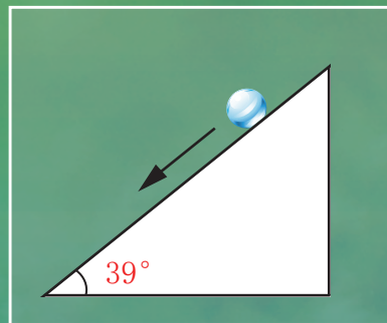
我们采用不含氟化物的不沾水加工方式，使面料实现了与采用含氟不沾水加工方式时相同水平的不沾水性能。通过比较水滴在面料上滚动的角度，可以发现，传统的无氟不沾水加工方式下，若倾斜角度不大则水滴就不能滚动，而“**DANTOTSU HASSUI™ CZ**”即使角度相对平缓，水滴也能滚动。因此新面料具有更加出色的不沾水性。

此外，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。

水滴(20 μL)滚落角度比较



传统无氟方式不沾水 CZ



**DANTOTSU HASSUI™ CZ**

| 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<br>(KMS-1-59)        | 初始值 ≥ 4.5级<br>100HL ≥ 3级 |
|      |      | JIS L1092A Bundesmann 法<br>(KMS-1-60) | 初始值 ≥ 4级                 |
|      |      | KMS-1-10 ART 湿式磨损法                    | 初始值 ≥ 4级<br>20HL ≥ 3级    |

\* 根据实验室条件所得，实际性能会因洗涤方式变化。

