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
Report No : 20150206-02

February 6, 2015

Attention to Lüksteks Oto Döşeme Malzemeler Ted Şirketi,

The water repellency properties of samples which you sent us are evaluated according to test method AATCC 22 and KSV-The Modular CAM 200 System in Laboratory of Textile Engineering Department, Engineering Faculty in Uludağ University. Finally, water repellency requirements of good effect are fulfilled by the sample tested against both test method AATCC 22 and KSV-The Modular CAM 200 System. Therefore, the samples are found to have good commercial water repellency sufficiency.

Best Regards.


Assoc.Prof. Mehmet Orhan

Appendix 1. Final Report

Appendix 1.



Fabric first side (90*)



Fabric first side (90*)

*90 : A few water drops on fabric



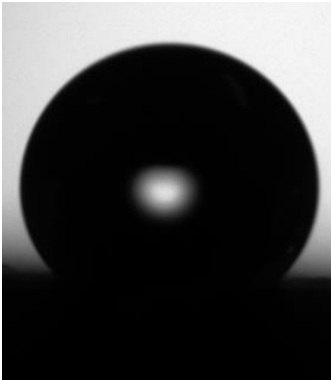
Fabric second side (90*)



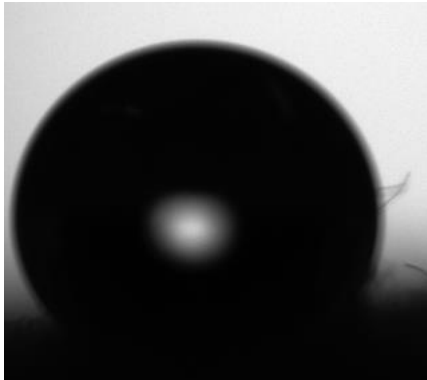
Fabric second side (90*)

*90 : A few water drops on fabric

Figure 1. The water repellency of fabric according to test method AATCC 22 Spray Test



Fabric first side (Contact angle 138°)



Fabric second side (Contact angle 135°)

Figure 2. The drop shape analysis on fabric according to KSV-The Modular CAM 200 System