

DIN SPEC 60015:2019-04 (E)

Quantitative measurement of the evaporative heat loss of smart textile materials for work, sports / outdoor and leisure; Text in English

Contents

	Page
Foreword	3
Introduction.....	4
1 Scope.....	5
2 Normative references	5
3 Terms and definitions.....	5
4 Requirements	7
5 Preparation of samples	7
6 Test method and Procedure.....	8
6.1 General.....	8
6.2 Apparel protocol for work, sports/outdoor and leisure	8
6.2.1 Procedure of the apparel protocol.....	9
6.3 Towel protocol	9
6.4 IR protocol	9
7 Evaluation.....	9
7.1 General.....	9
7.2 Calculation of parameters	12
7.2.1 Wicking power (P_{wicking})	12
7.2.2 Cooling power (P_{cooling})	12
7.2.3 Drying time (t_{drying}).....	13
7.2.4 Fabric Cooling Efficiency Index (I_{FCE}).....	13
7.2.5 Thermal barrier index.....	13
8 Test Report.....	13
Annex A (informative) Further applications.....	14
A.1 Towel protocol (Sports Medical/therapeutic applications for long-lasting cooling).....	14
A.2 IR protocol/Heating (heat gain electric, capture solar energy) in terms of counteractive evaporative heat loss	15
Annex B (informative) Future applications.....	17