

# DIN EN ISO 16217:2022-02 (E)

## Cosmetics - Sun protection test methods - Water immersion procedure for determining water resistance (ISO 16217:2020)

---

Contents	Page
European foreword .....	3
Foreword .....	4
1 Scope .....	5
2 Normative references .....	5
3 Terms and definitions .....	5
4 Principle .....	6
4.1 Main steps .....	6
4.2 General principle .....	6
5 Test criteria .....	6
5.1 Selection of the test subjects .....	6
5.2 Test area .....	7
5.3 Product application .....	7
6 Water immersion procedure .....	7
6.1 Room conditions .....	7
6.2 Water quality .....	7
6.3 Immersion sequencing cycle .....	7
6.4 Positioning of test subjects .....	7
6.5 Drying after immersion .....	8
6.6 Reversion to ISO 24444 procedure .....	8
7 Water quality and condition .....	8
8 Procedural validation .....	8
8.1 General .....	8
8.2 Calculation of the individual water resistance SPF ( $SPF_{iwr}$ ) .....	8
8.3 Calculation of the water resistance SPF ( $SPF_{wr}$ ) .....	9
8.4 Statistical criterion .....	9
9 Test report — post-water immersion SPF .....	9
Annex A (normative) Simulated swim test device design .....	10
Annex B (normative) Standardized water requirements .....	11
Annex C (normative) Standard reference sunscreen .....	12
Annex D (normative) Product positioning on test subjects .....	13
Bibliography .....	14