
**Cosmetics — Sun protection test
methods — In vivo determination of
sunscreen UVA protection**

*Cosmétique — Méthodes d'évaluation de la protection solaire —
Détermination in vivo de la protection UVA*





COPYRIGHT PROTECTED DOCUMENT

© ISO 2011

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Contents	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Terms and definitions	1
3 Principle	2
4 Test subjects	2
4.1 Selection of test subjects	2
4.2 Number of subjects	3
5 Reference sunscreen formulae	3
6 UVA source	3
6.1 Spectral characteristics	3
6.2 Maintenance and monitoring the UV solar simulator output	4
6.3 Beam size and uniformity	4
6.4 Total irradiance (UV, visible and near-infrared rays)	4
7 Product application quantity and procedure	5
7.1 General	5
7.2 Position of the subject	5
7.3 Defining test sites	5
7.4 Application procedure	6
8 Determination of minimal persistent pigment darkening doses (MPPDD)	6
8.1 UV exposure timing and subject position	6
8.2 Determination of the minimal pigmenting dose on the unprotected test sites (MPPDDu) using a multiple-beam solar simulator	6
8.3 Determination of the MPPDDu using a single-beam output solar simulator	7
8.4 Determination of the MPPDDp using a multiple-beam solar simulator	7
8.5 Determination of the MPPDDp on the protected test site with a single-beam solar simulator	8
9 Product removal	8
10 MPPDD assessment procedure	9
10.1 Observation time for responses of MPPDDs	9
10.2 Position of subjects for MPPDD observations	9
10.3 MPPDD evaluation	9
11 Calculations of the UVAPF and statistics	10
11.1 Calculation of the individual UVAPF (UVAPFi) for each test product for each subject	10
11.2 Calculation of the mean UVAPF	10
11.3 Statistical test	10
11.4 Test rejection for failure of meeting the statistical test for the reference sunscreen	10
12 Test report	10
Annex A (normative) Selection criteria for the test subjects	11
Annex B (normative) Definition of the source of UVA radiation	13
Annex C (normative) UVAPF reference sunscreen S1	15
Annex D (normative) Statistics and calculations	23
Bibliography	26