



SELF-TANNING EFFECT

Title	Instrumental assessment of the self-tanning efficacy.
Objective	To assess the self-tanning efficacy of a product after a single/repeated application. <i>Optional: To assess subjectively its cosmetic qualities and efficacy.</i>
Schedule	Duration of the study: 1 or several days depending on the action mode of the product. Beginning: 2 weeks upon receipt of the samples. Report: 3 weeks after the end of the study.
Methodology	Assessment of the skin colour induced by the product by means of colorimetric measurements (Mexameter® or Colorimeter® or Chromameter®).
Procedure	<ul style="list-style-type: none">• Basal colorimetric measurements.• Single or repeated application of the product at the investigating centre.• Post treatment colorimetric measurements at different times in order to obtain the kinetics curve of the tan achieved.• Statistical comparison of the results obtained before and after treatment. <i>Optional: cosmetic qualities and efficacy questionnaire</i>