



DEPIGMENTING EFFECT ON DARK SPOTS

Title	Instrumental assessment of the depigmenting efficacy on dark spots.
Objective	To assess the depigmenting efficacy of a product after repeated application under normal conditions of use. <i>Optional: To assess subjectively its cosmetic qualities and efficacy.</i>
Schedule	Duration of the study: 28 days (minimum) – 56 days (advised) Beginning: 2 weeks upon receipt of the samples. Report: 3 weeks after the end of the study.
Methodology	Assessment of the skin color of dark spots by colorimetric measurements using the Mexameter® or Colorimeter® or Chromameter®.
Procedure	<ul style="list-style-type: none">• Basal colorimetric measurements of a distinctive dark spot.• Use of the product at home by the subjects following the directions for use.• Post treatment colorimeter measurement of the same dark spot.• Statistical comparison of results obtained (Mexameter®: melanic index / Chromameter® or Colorimeter®: L*= brightness (luminescence) and "ITA°"= individual typological angle parameters) before and after treatment. <i>Optional:</i> <ul style="list-style-type: none">- <i>Cosmetic qualities and efficacy questionnaire</i>- <i>Photographies before and after treatment</i>- <i>Intermediate controls</i>