

Hair Products, Depilatories and Hair Regrowth Inhibitors



Your Challenges

Faced with the segmented market, the claims made are technical and targeted. Dietary supplements are also used as a response, for example, to hair loss, volume and shine.

In order to adapt to consumers who are increasingly avid for innovative solutions, you develop depilatories with high added value or hair regrowth inhibiting products such as deodorants or body lotions.

Our Solutions

Building on our wealth of experience in the field of cosmetics, Intertek has developed a complete range of services for hair products, depilatories and hair regrowth inhibitors. Intertek is your partner for conducting clinical studies in our state-of-the-art laboratories to determine efficacy and safety analysis for your products. We partner with expert dermatologists, ophthalmologists, doctors, statisticians, to offer a wide range of analytical services:

Product efficacy on:

- * **Hair**
 - Colorant, smoothing, curling effect, etc. by self-assessments, microscopic analysis
- * **Scalp**
 - Hair loss prevention: pull test, clinical scoring, and phototrichograms
 - Anti-sebum effect: instrumental measurements, and sampling
 - Anti-dandruff effect: rating, sampling
- * **Pilosity**
 - Regrowth inhibition effect: self-assessments, and phototrichograms

Tolerance of products on:

- * **Scalp**
 - Clinical scoring under dermatological control
- * **Eyes**
 - Clinical examinations by an ophthalmologist

Related services:

- Product/substrate interaction
- Hair analysis (by ICP: Zinc, Copper, and more)
- Determination of anti-dandruff active ingredients (zinc pyrithione, piroctone olamine, selenium, climbazole)
- Determination of hair colorants

Intertek offers a complete solution for hair trials.

We help our customers to comply while giving them the competitive edge.

Intertek Health and Beauty
www.intertek.com/cosmetics
health.beauty@intertek.com
+44 (0) 161 232 4690

Regional Contacts

Asia Pacific
Tel: +852 2173 8888

Americas
Tel: +1 630 481 3175

EMEA
Tel: +44 0 161 232 4690