

PUBLIC

- Engineers, senior technicians, technicians in the cosmetic industry.
- The level of training can be adapted according to how the public is made up. Basic knowledge of biology, microbiology, toxicology and biochemistry is desirable.

AIMS

• To provide elements of theoretical and practical understanding of microbiological tests currently performed by the cosmetics industry.

PROGRAMME

Good practices for mastering contamination

Introduction to current regulations

- NF T75-611
- NF ISO 21148
- NF EN 12353
- NF ISO 21149, 16212, 18415

Description of prerequisites for challenge test

Description of challenge test

Interpretation of test results

Putting a challenge test into practice

DURATION 1 day

TIMES 9:00 - 17:30

COST PER TRAINEE 800 €

Request for information

TEACHING RESOURCES

- The training combines theoretical explanations and practical discussions
- Expositions are based on the experiences of those involved
- A document listing all the training supports is provided