



Sunscreen Testing

Certified Laboratories has been a leader in OTC sunscreen testing for over 30 years, partnering with global brands and CDMOs to validate products and conduct stability studies and release testing for expiration dating. Our cGMP facilities verify the identity, purity, strength, and quality of raw materials, while supporting shelf-life testing, microbial evaluations, preservative efficacy, and functional levels of sunscreen actives, all in compliance with FDA and cGMP requirements for finished goods. We offer consistent, compliant testing paired with responsive service.

- In-Package Compatibility/
Stability Studies (Shelf-Life Study)
- Heavy Metals Testing
- Microbiology
 - Total Aerobic Plate Count
 - Yeast
 - Mold
 - Preservative Efficacy Testing
(PET Challenge)
- Pesticides & Contaminants
- Residual Solvents
(including benzene)
- Organoleptic Testing via Visual Inspection
- Identification Testing
- Assay Testing:
 - Avobenzone
 - Benzophenone
 - Homosalate
 - Octinoxate
 - Octisalate
 - Octocrylene
 - Oxybenzone
 - Titanium Dioxide
 - Zinc Oxide
 - And More
- Regulatory Guidance & Label Reviews – EAS
Consulting Group, a Certified Group Company



So The World Can Trust In What It Consumes™
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