

Thermo Scientific Handheld Analyzers Raw Material ID in Cosmetics

Achieve quality initiatives throughout the cosmetics manufacturing process:

- Easy-to-use handheld technology with Pass/Fail results in seconds
- Proven accuracy and precision
- Fast return on investment through rapid implementation
- Identity testing through packaging increases speed of analysis
- Data management functions optimize workflow and efficiency



Thermo Scientific handheld analyzers are uniquely qualified to help the cosmetics industry face the challenge of GMP compliance while protecting consumer health and safety.

The Thermo Scientific™ TruScan™ RM and microPHAZIR RX analyzers feature Raman and NIR spectroscopy, technologies that have been extensively used in pharmaceutical QA/QC with superior results for well over a decade.

Now, cosmetics manufacturers can use this same industry-leading technology to comply

with legal requirements for the approval and release of raw materials used in the production of cosmetic ingredients.

Due to the high cost of raw materials in cosmetics manufacturing, a non-destructive sampling method is the preferred method of analysis. Both the TruScan RM and microPHAZIR RX provide rapid and reliable identification through sealed packaging to maintain the integrity and volume of each sample.



Protect brand equity and consumer safety throughout the cosmetics manufacturing supply chain



Analysis through sealed packaging minimizes risk of contamination and exposure.

Industry-leading features and functionality for accurate Cosmetics RMID

The Thermo Scientific TruScan RM and microPHAZIR RX analyzers are developed specifically for raw material identification/verification in the pharmaceutical, chemical and cosmetics industries.

The unique graphical user interface on both systems requires no operator interpretation and gives quick actionable PASS/FAIL results in seconds, while the Onboard Selectivity tool helps method developers to quickly validate and deploy methods on the analyzer. Both units are network capable and designed for seamless integration with existing infrastructures to ensure data integrity.

With the advent of new cosmetics industry regulations aimed at improving quality control, cosmetics manufacturers are relying on our proven and widely accepted technology to meet compliance and consumer safety goals.



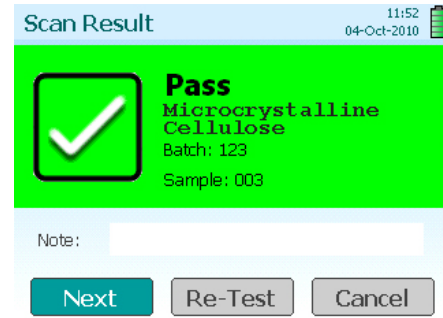
Once measurements are complete, clear Pass/Fail results are available within seconds.

Reliable service and support... around the clock, around the world

Thermo Scientific is the industry's leading solution provider for raw material identification with implementations in 37 of the top 40 pharmaceutical companies. More than 1300 analyzers have been deployed in 500 GMP sites spanning 70+ countries, resulting in increased productivity and regulatory compliance.

Thermo Scientific is committed to providing comprehensive service and after-sales support through our global distributor networks and centers of excellence located in major hubs around the world.

Our team of experienced scientists and application specialists can provide the advice and support needed for quick and effective implementation at your site, ensuring a turnkey solution and a rapid return on your investment.



Product Specifications



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