What Does It Measure?

The Sebumeter® SM 815 is a worldwide acknowleged tool to measure sebum (oil) on skin, scalp and hair.

The Measuring Principle

The measurement is based on grease spot photometry. The opaque tape of the Sebumeter® SM 815 is brought into contact with skin or hair. It becomes transparent in relation to the amount of sebum on the surface of the measurement area. When the tape is inserted into the aperture of the device, the transparency is measured by a photocell. The light transmission reflects the sebum content.

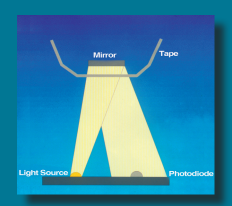
Fields of Application

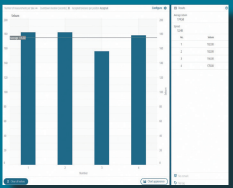
There are many fields of application where the sebum content plays a major role.

- Important for dermatologic basic research.
- It is used for objective **clinical studies** and the monitoring of the course of skin changes.
- For claim support and efficacy testing of all kinds of cosmetics and pharmaceuticals (especially cleansers, anti-acne products, shampoos and hair care, products for oily skin).

Advantages

- The special tape detects only oil and is not influenced by moisture.
- A spring in the measuring head provides constant pressure on the skin.
- The low weight cassette permits convenient measurements at all body sites.
- One measurement cartridge lasts for approx.
 400 measurements.
- The accuracy of the Sebumeter® can easily be checked any time.
- Hundreds of studies have been done with the Sebumeter[®].
- Available in the C+K MPA-systems and as stand-alone device (MDD).











Technical Data

Dimensions: 8.5 x 11.3 x 2.3 cm; Measuring surface: 64 mm²; Weight: 65 g;

Measurement principle: photometric

Units: Sebumeter units from 0-350 (approximated to μ g/cm² in a certain range), Measurement uncertainty: \pm 5% One cartridge lasts for approx. 400 measurements. Exhausted cartridges need replacement. Technical changes may be made without prior notice.









