## What Does It Measure?

The Sebufix® F 16 is a **special foil absorbing the sebum** of the skin surface by its micro pores. The sebum on the foil is visible as spots of different sizes.

## **The Measuring Principle**

The foil is applied to the skin and the sebum will become visible as **transparent spots** in various sizes after only a few seconds. The lateral spread of sebum in the foil is minimized.

Skin with low oil content shows a few small spots, whereas oily skin is visualized by numerous large spots.

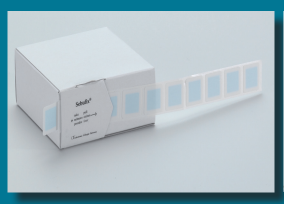
## **Fields of Application**

In addition to the well established quantitative measurements with the Sebumeter®, Sebufix® F 16 offers a more **qualitative approach** towards skin sebum.

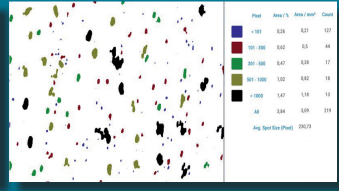
- It is a very helpful tool for investigating the **activity** of the sebacious glands.
- In cosmetology for formulation and efficacy testing, the sebum level of the skin is one of the most important parameters.
- Especially suitable for the field of cleansers, anti-acne skin care, cosmetics for oily skin etc.
- Studies of the characterization of the hydrolipidic film.

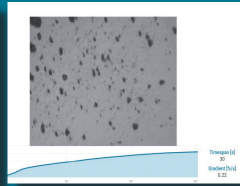
## **Advantages**

- The very quick measurement without any glue has no occlusion effects on the skin thereby avoiding false results.
- The measurement is not influenced by the hydration level of the skin (sweating).
- The Sebufix® F 16 is a very good addition to the Visioscan® skin camera. The sebum production can even be monitored live over a given period on a video monitor. With the software the number, size classes and area covered with spots can be evaluated.
- Also with the Skin-Visiometer® software the foils can be assessed.
- Numerous studies have been performed with this interesting tool.









Technical Data

Dimensions: 1.7 cm x 1.7 cm; Thickness: 0.2 mm

The foils present no hazard to the skin.

Technical changes may be made without prior notice.

