## What Does It Measure?

Characterizing the **shape of a drop** of water on a surface like the skin and determining its contact angle is a well-known method to analyse **wettability**, skin's free surface energy, its interfacial tension and its **hydrophilic/hydrophobic properties**.

# **The Principle**

When a **defined droplet** is applied to a solid surface, the liquid forms a certain drop shape. The point where the surface, liquid and air meet, determines the **contact angle**.

The relationship between the contact angle, the skin surface free energy, the liquid surface tension and the interfacial tension between skin and liquid is defined by **Young's equation**:

 $\gamma S = \gamma L \cos \theta + \gamma S L$ 

- θ: Contact angle
- $\gamma$ S: Surface free energy of the skin
- γL: Surface tension of the liquid γSL: Interfacial tension between surface and liquid

Contact angle  $< 90^{\circ}$  = hydrophilic surface Contact angle  $> 90^{\circ}$  = hydrophobic surface

**Higher wettability** indicates more moisture at the skin surface (higher skin surface free energy). Dry skin shows correspondingly **lower wettability**.

# **Fields of Application**

- Effect of products on skin and hair (degreasing, washing, moisturizing).
- Testing of the **spreadability** of products.
- Water resistance of products (e.g. sunscreen).
- Testing of **water repellence** of (cosmetic) products (e.g. lip gloss or nail polish).
- **Tissue engineering,** e.g. skin grafts for scars (improved adhesion of cells with increased wettability).

### **Advantages**

- **Compact, flexible** system to analyse skin or other material.
- **High resolution**, sharp image of the drop.
- Modern and **convenient** software
- Very easy focussing of the camera.
- Live calculation of contact angle and dimensions of the drop.
- Videos of the drop placement can be taken.
- Add Corneometer<sup>®</sup> and Tewameter<sup>®</sup> measurements in the same software to get complete skin water-related information.
- Convenient organisation of images and results in studies. Evaluate all data together by one click.



#### **Technical Data**

Dimensions: 52 x 32 x 27 cm; Weight: 9 kg; External power supply: input: 100-240 V, 47-63 Hz, output: DC 12V/4A, port: USB 2.0 type B connector; Camera: 1/2" B/W CMOS-sensor 1.3MP (1280 x 1024 pixels), Illumination: 11 x 11 cm, white LEDs; Computer: Windows<sup>®</sup> 10/11, USB 2.0/3.0, computer specifications must meet system requirements. Technical changes may be made without prior notice.

Courage+Khazaka electronic GmbH since 1986 Mathias-Brüggen-Str. 91 · 50829 Köln · GERMANY

phone +49 221 95 64 99 0 · fax +49 221 95 64 99 1 info@courage-khazaka.de · www.courage-khazaka.de



2024-09