Moisture Checker
MY-808S

Moisture Measured in a Touch
Easy to Use Hand-held Instrument

- Accurate measurement performance
- Ultra-compact, lightweight, hand-held
- Easy-to-view measurement display
- Long-life, automatic power-off feature
- Excellent durability

Beautiful skin requires moisture.
This Moisture Checker helps you maintain the best skin care.
The Moisture Checker helps you determine instantly the current moisture of your skin.

Beautiful skin depends on moisture and to determine your moisture percentage, simply touch the Moisture Checker gently against your skin. Unlike conventional moisture measuring systems, no complicated procedures are required. One can measure the moisture percentage of his/her skin in an instant, any time and anywhere. Use this instrument for choosing basic skin care preparations or cosmeceutical products.

- High measurement accuracy
- Ultra-compact, lightweight, hand-held
- Easy-to-view measurement display
- Long-life, automatic power-off feature
- Excellent durability

Skin care is the key to young skin

Parts of the skin where sebum secretion is minimal, such as the corners of the eyes, show little difference in average skin moisture regardless of age. As the skin grows older, however, personal variability increases, which is believed to be attributable to the quality of skin care applied from youth.

Notice the appropriate level of skin moisture

Meanwhile, in the forehead, where much sebum is secreted, there are large differences in the average skin moisture depending on the skin type. Skin moisture should be neither too high nor too low because either can cause skin trouble. It is best to accurately assess your skin moisture level at all times and take care of your skin so that your skin’s moisture can be maintained at an appropriate level.

Moisture Checker MY-808S

The specifications and other features of this product may change without prior notice for quality improvement. The color of the product on the brochure may differ from that of an actual product due to printing.

- Power source: 2 AAA batteries
- Operation time: 330 continuous hours or longer (about two weeks when AAA alkaline batteries are used)
- Operating temperature range: 5 ~ 40°C
- Gross weight: 70g (including batteries)
- Outer dimensions: 165 x 31.5 x 20mm
- Acquired specification: CE

For inquiries:

 Scalar Corporation
 2-10-5 Itabashi, Itabashi-ku, Tokyo 173-0004
  TEL:03-5248-6001  FAX:03-5248-6110

* This catalog is as of March 2006.