

LuciPac II

Code 60375

Simple self-contained hygiene monitoring device for measuring total ATP





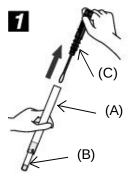
- Easy to use by anyone
 (Simple self-contained swab device)
- Safe handling and easy disposal (Glass free, PVC free)
- Will not stain objects being tested (Uses only a dry cotton swab)



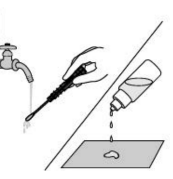
Portable luminometer, "LumitesterTM C-100" (sold separately)

Easy to Use by Anyone

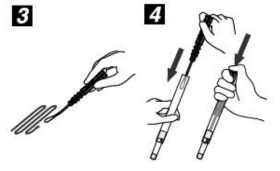
LuciPac II consists of a cylindrical **main body** (A), a **test tube** (B) containing luciferin and luciferase with a capsule containing ATP releasing reagent, and a dry **swab stick** (C).



Pull the cotton swab stick (C) out of the main body (A).

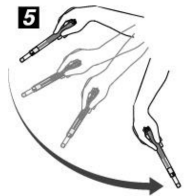


When the object to be tested is dry, moisten the swab (C) with tap water or wet the object with water.

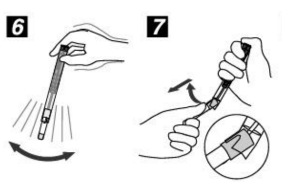


Swab the object to be tested with the swab stick (C).

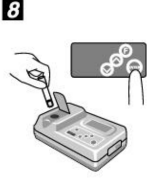
Put the swab stick (C) back into the main body (A) and push the stick to break the capsule in the test tube (B), permitting the liquid contained in the capsule to flow into the test tube (B).



Shake the whole body of the LuciPac II several times so that any remaining liquid in the capsule falls into the test tube (B).



Gently shake the whole body of the LuciPac II so that the luminescent reagent is entirely dissolved. Snap off the test tube (B) from the main body (A).



Insert the test tube (B) into the tube holder of a luminometer such as "Lumitester C-100". Press the "ENTER" key. Results are obtained within 10 seconds.

Product Name (Code)	Construction	Package	Storage
LuciPac II	 Dry swab ATP releasing reagent Luminescent reagent 	10 pieces / bag	Store at 2-8°C in a refrigerator.
(60375)		10 bags / case	Do not freeze.

Produced by

Kikkoman Corporation 250 Noda, Noda-shi Chiba 278-8601, Japan

Distributed by

Seishin Corporation 1-4-1 Kakigaracho, Nihonbashi Chuo-ku, Tokyo 103-0014, Japan Phone:+81 3 3669 2876 Fax: +81 3 3669 1684