

"Sauber" Sind Sie sicher? Reinigungskontrolle!

Unsichtbare Kontaminationen

binnen 15 sek. nachweisen, hoch sensibel, weiter Messbereich

pemcon-personal empowerment
consulting GmbH
Freiligrathstrasse 40
A-3100 St. Pölten

ATP plus AMP

Hygiene Monitoring

Sauberkeitskontrolle, Desinfektionskontrolle, Hygiene- Mitarbeiterenschulung



LuciPac Pen (100 swabs)

*LuciPac Pen is exclusively used for Lumitester PD-20



Lumitester PD-20

Aktion
EUR 995.-

Small-size
and
Lightweight

Simple
and
Speedy

Super high
sensitivity

Weltweit kleinstes ATP Messgerät nur 235 g

einziges Gerät welches ATP und AMP misst!

**"Abstrich und Messung"
Sauber/Unsauber in 15 Sekunden**

**Misst sowohl ATP and AMP (US Patent No. 5891659).
Einhaltung der HACCP Richtlinien**

- Lebensmittelindustrie, Caterer, Getränke, Milch, Fleisch, Wurst, Krankenhaus Hygienekontrolle, Brauereien, Grossküchen, Oberflächen und Flüssigkeiten!
- inkl. Datenübertrag in Excel, USB-Kabel, Batterien, Speicherung 2000 Daten.

Nie mehr Fleischvergiftung durch durch Sauberkeitskontrolle, Sensibilisierung der Mitarbeiter für die Hygiene

• ATP surface hygiene monitoring method is described in Guidelines for Food Hygiene Inspection, Chapter of microorganisms 2004 (supervised by Japan's Ministry of Health, Labour, and Welfare).
 • ATP surface hygiene monitoring is the first step to HACCP.

At restaurants and feeding service facilities

Prevent cross contamination by cleanliness control.

- Defective cleaning is judged on site. Prevent accident by re-cleaning.
- By controlling measurement results by numerical values, the cleanliness level can be compared by stores and by sites.



At food factories

Is the washing evaluation of manufacturing lines satisfactory?

- The system displays its great capabilities not only in routine washing evaluation but also identification of contaminated portions in time of emergency.
- Being dry swabs, water sampling is enabled.



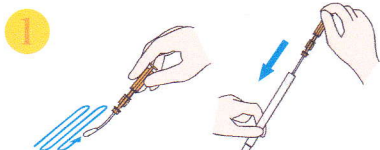
For hygiene training

Hygiene training is the basics of basics.

- Measurement results are obtained on site. The system exhibits outstanding persuasive power as a hygiene training tool.



How to use



Moisten the swab, swab the object to be tested with the swab stick, put the swab stick back into the main body, and push once.



Shake off the extraction liquid and allow it to react with the reagent.



Only 15 seconds are required to measure the cleanliness. Invisible contamination changes to a "numerical value."

Lumitester PD-20 (Product code: 60435)

Measuring time	10 seconds
Data output	Relative Light Unit
Data memory	2000 data
Power supply	AA alkali battery x 2 or AA nickel metal-hydride battery x 2
Size/weight	65x175x32 mm/about 235 g (battery not included)
Accessories	AA alkali battery x 2, cleaning brush, stand, USB cable, strap, quick manual, CD-ROM

LuciPac Pen (100 swabs) (Product code: 50331)

Product form	Swabs, ATP extracting reagent, integral type inspection reagent including luminescent reagent
Package/packing	One aluminum bag containing 20 swabs and five bags make 1 kit (a total of 100 swabs)
Storage conditions	2-8°C Do not freeze.

*LuciPac Pen is a reagent dedicated for Lumitester PD-20. It is not used for conventional products.

*LuciPac Pen 40 containing 40 swabs (Product Code: 60331) is also available.

*Measured values are same as conventional Lumitester PD-10(N) & LuciPac W.