Ultrasnap*



ATP Testing Device

Ultrasnap is a user-friendly, self-contained ATP testing device. The test is made up of a premoistened swab bud with a cationic agent to release ATP from any intact cells and aid in soil removal; a unique liquid-stable enzyme reagent; and patented Snap Valve technology for easy activation. The unique liquid-stable enzyme reagent offers exceptional accuracy and reproducibility. Ultrasnap can be used in any of Hygiena's ATP hygiene monitoring systems.

Key Features

- All-in-one sampling device
- Easy to use
- Results in seconds
- Unique liquid-stable reagent provides unprecedented accuracy & reproducibility
- 12-month shelf life at refrigerated temperatures (2-8°c)
- 4-week shelf life at room temperatures (21°c)
- Tolerant to temperature abuse and sanitizers
- Costs up to 50% less than other ATP tests

Write-on swab tube

SIMPLE PRECISE AFFORDABLE

Swab with premoistened extractant

