Bensan IPA Econo Wipes

Bensan IPA Econo Wipes presoaked wipes are ready-to-use for hard, non-porous environmental surfaces as well as surfaces of non-critical medical devices that get in touch with the intact skin.

The wipes can be applied on stainless steel, plastic, Formica® and glass among others. The formulation consists of a combination Isopropyl Alcohol and surfactants and offers excellent cleaning and disinfection efficacy against a wide range of pathogenic microorganisms within a 1 minute exposure time without leaving any pesky QAC stains.



The non-toxic formulation is compatible with a wide variety of medical devices and can be applied broadly. Examples include general patient areas, endoscopy, Intensive Care Units, oncology facilities, emergency rooms, dialysis centers, high-touch surfaces which are compatible with alcohol.

Examples include:

- Blood pressure and neck cuffsIV polls
- Ultrasonic probes
- Dialysis units
- Patient beds, mattreces
- Patient monitors, neck collars
- Bed railings
- Computer monitors
- Keyboards among others

Features:

Bactericidal, Virucidal, Fungicidal and Tuberculocidal in 1 minute or less
Excellent material compatibility
Residue-free
Phenol-free, aldehyde-free formulation, bleach-free
Completely non-toxic
Developed and Manufactured 100% in the UAE
Large coverage area / wipe – highly cost-effective

Efficacy	Concentration	ontact Time	EN Norm
Virucidal (enveloped)	Ready-to-use	1 Min.	EN 14476
Virucidal (non-enveloped)	Ready-to-use	1 Min.	EN 14476
Bactericidal	Ready-to-use	1 Min.	EN 13727 and EN16615
Fungicidal	Ready-to-use	1 Min.	EN 13624 and EN16615
Tuberculocidal	Ready-to-use	1 Min	EN14348

Order Information:

Bensan IPA	10 canisters / case (80 wipes each)	ICI2003
------------	-------------------------------------	---------

Contact info@bensano.com for a free trial or visit our website at www.bensano.com to request a free sample.

Safecare Medical Industries KIZAD KHIA 8-18 PO. Box 133685, Abu Dhabi United Arab Emirates Telephone: +971 2 506 7333 www.bensano.com