



Controlled Environment & Safety



Sporidicin® Disinfectant wipes and Towelettes

EPA registered disinfectant wipes recommended for use in hospitals, and medical, dental, and veterinary clinics.

- Broad spectrum disinfectant, with no rotation of intermediate disinfectants needed
- EPA toxicity rating "low/very low"
- Cleans, disinfects, and deodorizes in one step
- Kills bacteriostatic activity up to 6 months, if not removed from the surface
- Mildly alkaline (pH 8.5); fungicidal, bactericidal, virucidal, mildewcidal, and tuberculocidal
- Non-staining, non-flammable, and non-abrasive to most surfaces
- Non-hazardous formula with no special shipping or disposal restrictions

KIMTECH PREP® KIMTEX™ Wipes

EPA registered disinfectant wipes recommended for use in hospitals, and medical, dental, and veterinary clinics.

- Broad spectrum disinfectant, with no rotation of intermediate disinfectants needed
- EPA toxicity rating "low/very low"
- Cleans, disinfects, and deodorizes in one step
- Kills bacteriostatic activity up to 6 months, if not removed from the surface
- Mildly alkaline (pH 8.5); fungicidal, bactericidal, virucidal, mildewcidal, and tuberculocidal
- Non-staining, non-flammable, and non-abrasive to most surfaces
- Non-hazardous formula with no special shipping or disposal restrictions



Contact us for more information on products for cleaning of High Risk areas.

Separation Scientific

Tel: 011 794 4117 | Email: Info@sepsci.co.za | Web: www.sepsci.co.za



Controlled Environment & Safety

KIMTECH SCIENCE® KIMWIPES™ Delicate Task Wipers



- For wiping surfaces, parts, instruments, and lens cleaning
- 100% virgin fiber
- Wipe clean without scratching or leaving any residue
- Handy, space-saving POP-UP™ dispenser box dispenses wipers one at a time, to reduce waste
- Extra Low Linting, Anti-Static

KIMTECH SCIENCE® KIMWIPES™ Delicate Task Wipers were introduced over 60 years ago, and since then have been the market leader for wiping surfaces, parts, instruments, and lens cleaning in laboratories, research environments, or anywhere delicate wiping is required. These extra-low-lint, low-extractable wipers contain 100% virgin fiber. They wipe clean without scratching or leaving any residue. The creped surface picks up and holds oil, dust, and liquids from glass, plastic, metal, and wood surfaces. Anti-static dispensing reduces lint; electrostatic discharge controls usage. The handy, space-saving POP-UP™ dispenser box dispenses wipers one at a time, to reduce waste

CleanTips® Polyester Absorbond® Micro Swab, Texwipe®



The Absorbond® Micro Swab is an excellent swab for cleaning very small grooved, slotted, and recessed areas

The softness of the Absorbond® head also makes it a good choice for sensitive surfaces and cleaning delicate optical components including coated lenses, fiber-optic sensors, and mirrors.

The hydroentangled nonwoven polyester micro tip is extremely low in nonvolatile residue.

Double-layered material provides enhanced softness and absorbency.

Excellent chemical resistance. Swab incorporates a flexible internal head paddle with compact polypropylene handle.

Contact us for more information on products for cleaning of High Risk areas.

Separation Scientific

Tel: 011 794 4117 | Email: Info@sepsci.co.za | Web: www.sepsci.co.za