Apply & Wipe

Perfect Cleaning Partners

ProDet®

Clinical Detergent

An environment cleaner formulated to solubilise and remove organic matter.

ProDet is "The Benchmark for Clinical Detergents". A powerful formula for all Healthcare requirements. Dynamic on Instruments, devices and surfaces.



- Multi-purpose
 Instruments & Surfaces
- Standards compliant
- Non-Hazardous
- Three year shelf life

Product Features:

Excellent detergency with "rapid wetting"

Detergency is critical for removing bio-soil from the surface being cleaned. "Rapid wetting" is important for ultrasonic cleaning.

Surface Cleaning is an essential part of a complete hygiene protocol. Organic matter can inactivate many disinfectants and cleaning reduces the bio-burden.

ProDet replaces a negative charge on all surfaces this prevents re-deposition.

The removal of contaminates such as bacteria and viruses require thorough cleaning then followed by disinfection if necessary.

Order information:

PD1- ProDet 1L PD5- ProDet 5L PD15- ProDet 15L (Tap included)

PDP1- 8ml pump for 1L container PDP5- 8ml pump for 5L container PDDS- 500ml dispenser Spray Top

PDDP- 500ml dispenser Pour Top

PDDS- 500ml dispenser Spray Top
"non-misting"

Apply Pro
Wine with

"Coronavirus (COVID-19) environmental cleaning and disinfection principles for health and residential care facilities"



Marketed by:

Majac Medical Products Pty Ltd

www.majacmedical.com.au

Tel: 1300 138 578 * Int: +617 3265 6355 Email: sales@majacmedical.com.au SSI ISO 9001 Qualty Maragement Systems CERTIFIED FS 540017

Sontara MediClean®



Low Lint Performance

Made from Sontara. The MediClean towels blend the strength of polyester with the absorbency of cellulose. They provide a soft, highly absorbent towel with low lint and high "wet strength" properties.

- Low lint performance.
- Soft and highly absorbent soaking up to 7 times its own weight in fluids.
- Superior dry and wet strengths. Steam stable.
- Individual towels will not separate into layers.
- Large enough to use double thickness.

CODE:

57-112 31.8 x 33 cm (100 towels/box) (12 boxes/carton) 57-113 35 x 60 cm (100 towels/box) (12 boxes/carton)

Apply ProDet to soften, lift & suspend bio-soils Wipe with MediClean to clean & dry

Also available from:

Apply & Wipe

"Healthcare facilities are concerned about cleaning sensitive materials with various chemical solutions".

PlasClean®



REMOVES THE BIO-BURDEN AND PREVENTS ENVIRONMENTAL STRESS CRACKING (ESC) ON PLASTIC OR VINYL SURFACES

PlasClean® is an exceptionally environmentally friendly product as it is formulated from advanced surfactants and sequestering agents that are made using renewable biological resources.

Product Feature:

Clean & Protect:

- Dental Chairs,
- Podiatry Chairs,
- Treatment/Exam Beds,
- Operation Tables,
- Examination Lights,
- Medical Devices.

PlasClean® is also ideal for:

- Connectors, lines, and tubes,
- Ophthalmic equipment,
- Training manikins,
- Respiratory apparatus, such as resuscitators, masks, pumps, and nebulizers.

Order information:

PLC5- PlasClean 5L

PLC500T- 500ML dispenser (spray top). Empty.

PLC500P- 500ML dispenser(pour top). Empty.

"All about Environmental Stress Cracking (ESC). PlasClean"



Marketed by:

Majac Medical Products Pty Ltd Tel: 1300 138 578 * Int: +617 3265 6355

Email: sales@majacmedical.com.au www.majacmedical.com.au

Sontara MediClean®



Low Lint Performance

Made from Sontara. The MediClean towels blend the strength of polyester with the absorbency of cellulose. They provide a soft, highly absorbent towel with low lint and high "wet strength" properties.

- Low lint performance.
- Soft and highly absorbent soaking up to 7 times its own weight in fluids.
- Superior dry and wet strengths. Steam stable.
- Individual towels will not separate into layers.
- Large enough to use double thickness.

CODE:

57-112 31.8 x 33 cm (100 towels/box) (12 boxes/carton) 57-113 35 x 60 cm (100 towels/box) (12 boxes/carton)

Apply PlasClean to soften, lift & suspend bio-soils
Wipe with MediClean to clean & dry

Also available from:

