

DISPOSABLE GLOVES

Progenics™ Glove Dispenser System

Now Available In Blue

92.5% less bacterial contamination than traditionally dispensed gloves

The new Bastion Progenics™ glove dispenser system is the latest development in the disposable gloves market. The Bastion Progenics™ system revolutionises the approach to the dispensing of disposable gloves and incorporates the new allergy free Proflex™ glove, available in Blue and White.



Ultimate solutions in barrier protection

T 0800 864 725 **F** 0800 864 725 **E** sales@bastionpacific.co.nz **W** www.bastionpacific.co.nz



Progenics™ Glove Dispenser System

Recent studies show gloves dispensed from Bastion Progenics™ System have 92.5% less bacterial contamination than traditionally dispensed gloves.



Progenics™ System

- Gloves are dispensed cuff first reducing the risk of contamination by not touching the finger and palm areas of the glove.
- · Fast and easy to use.
- Cost effective due to reduced waste as gloves are dispensed individually.
- Unused gloves cannot be reinserted into the box further reducing cross contamination.
- The acrylic wall mounted dispenser bracket keeps gloves away from contaminated surfaces and boxes are easily removed and replaced.
- Brackets are supplied in kits with screw fixings, double sided tape and mounting instructions.



Progenics™ Dispenser Bracke

- Acrylic wall mounted dispenser bracket keeps gloves away from contaminated surfaces.
- · Boxes are easily removed and replaced.
- Brackets are supplied in kits with screw fixings, double sided tape and mounting instructions.

Code 1000/113



Proflex™ Glove

- Unique blend of Nitrile and Vinyl.
- Latex free.
- · Allergy free.
- Superior fit and strength.
- Softer, more flexible and greater sensitivity than Nitrile or Vinyl.
- Performance similar to Latex.
- Micro textured for excellent wet or dry grip.
- Cheaper than Latex and Nitrile.

Proflex™	Gloves -	White
----------	----------	-------

Code	Size
100/8011	S
100/8012	M
100/8013	L
100/8014	XI

Proflex™ Gloves - Blue

Code	Size
100/8051	S
100/8052	M
100/8053	L
100/8054	XL









Patent No.: AU 2009284021