Fermod F430 Latch Set - No Lock & 20mm Packer. For Door thickness 67mm - 120mm.

PART No: F430CRH-120P

FEATURES

Features:

- European design & styling
- Antimicrobial Resistant
- Independently Tested and shown to reduce Corona Viruses & Bacteria
- Constructed from Industrial Grade Composite for strength plus negative & positive temperature conditions.
- Invisible & Tamperproof fixing
- Interchangeable for left & right-hand opening doors
- Safe and easily activated Internal release mechanism
- Soft & quiet operation

Combine this latch set with Fermod F1573 Hinges & a Kason K109308 Door Closer for the perfect self-closing door operation.

CRH & All manufacturers highly recommend that all internal safety release mechanisms fitted to doors are checked at least 3 times weekly to ensure they are functioning correctly.

Please view the video tab below for a demonstration

Colour: Grey & Black

Material: Composite

ADDITIONAL INFORMATION

All Fermod latch sets now include an antimicrobial resistant treatment on the external & internal lever that limits the growth of harmful microorganisms*.

Tests conducted by independent laboratories according to ISO 21702 (for coronavirus**) and ISO 22196 (for bacteria) how that fasteners incorporating the feature allow:

- An 87% reduction in the number of coronaviruses after 1 hour and 96% after 8 hours
- A 99% reduction in the number of bacteria after 1 hour
- As the feature is an integral part of the material, the product is protected over its lifetime, without loss of efficiency.
- The treatment is compatible with food contact and in testing shown to



- reduce the growth of bacteria responsible for food poisoning on the surface. These fasteners are perfectly in line with the HACCP process.
- More effective than a simple anti-bacterial treatment, because it acts on coronavirus, fungi and mould.
- Totally odorless and invisible, the addition of antimicrobial chemicals does not affect the quality, integrity or function of the fasteners.
- This treatment has been used for many years and is perfectly safe.
- The use of antimicrobial resistant fasteners complements good practices and barriers to limit the spread of viruses and bacteria and cannot replace them
- The tests were carried out on the HCoV-229E.
- Reduction of the treated sample against the control of 75% after 1 hour and 92% after 8 hours.

Set consists of Latch Body, Internal Release Handle, Rods, Fasteners & Strike Plate.



CRH Australia Pty Ltd 1-3 Nelson Street Moorabbin VIC 3189 Australia t+61 3 9532 f+61 3 9532 2696

info@crh.com.au

www.crh.com.au