

Titan+ Antimicrobial Chairs

Multipurpose Easy Clean Chairs

SYLEX
ergonomics

The Titan + anti-microbial chair uses a silver based additive built-in to the polypropylene body of the chair to kill a wide array of pathogens. The permanent additive is not a surface coating which can wear off, scratch off or be cleaned off, it is embedded deep within the structure of the chair itself and will be effective for the life of the chair.

Silver has been known since ancient times to have germicidal properties but science is only now starting to understand the mechanism by which ions of silver react at a cellular level to disrupt disease causing pathogens, it's called the Oligodynamic effect.

The Titan + has been tested against some of the toughest known pathogens including MRSA , E coli and fungal growth.



www.sylex.com

By using nano-sized silver particles we have increased the surface area of exposed silver and thus the reactivity of the silver ions, decreasing the survival time for pathogens in contact with the surface.

Make Titan + a part of your sensible harm and disease reduction programme and return to school with confidence.

NSW

A | 4-6 Bentley Street,
Wetherill Park,
NSW 2164
P | 02 9756 4988
F | 02 9756 4991
E | info@sylex.com

VIC

A | 3/152-154
Bangholme Road,
Dandenong South
P | 03 9587 8628
F | 03 9587 8691
E | vic2sales@sylex.com

QLD

A | 4/272 Lavarack
Avenue, Eagle
Farm QLD 4009
P | 07 3260 2060
F | 07 3260 2070
E | john@sylex.com

WA

A | 3 Pusey Road,
Cockburn Central,
WA 6164
P | 08 9417 4007
F | 08 9417 4009
E | wa1sales@sylex.com

NZ

A | 15/180 Montgomerie
Road, Airport Oaks,
Auckland 2154
P | (+64) 9 273 0147
F | (+64) 9 273 0145
E | admin@sylex.co.nz

This antimicrobial chair is unique. It's non porous polypropylene body stops dirt embedding in the surface and the silver based additive kills 99.9% of MRSA and E.Coli on contact.

The chairs can also be easily cleaned using detergents or steam cleaners.

Features:

- MRSA resistance ISO 22196:2011
- E.Coli resistance ISO 22196:2011
- Fungal resistance ISO 846:1997
- Made from 100% recyclable materials



Don't let your sick bay harbour disease

This anti-microbial chair is the only school chair that actively kills 99% of all germs on contact making it ideal for school sick bays.

With a non-porous, high-impact polypropylene body, the Titan+ stops dirt and bacteria from penetrating the surface, making it durable and easy to clean and maintain.

The germ fighting ability is built into the plastic compound of the chair, it won't scratch off or rub off or wear off. It is guaranteed for the life of the chair. Available in a range of colours, you can look after the safety and wellbeing of your students whilst the Titan+ can continue to fight the spread of infections without compromising on aesthetics.

Titan+ Size 3 (Ages 6-8)



Dimensions:
350mm seat height
D384mm x W435mm

Titan+ Size 6 (Ages 14+)



Dimensions:
460mm seat height
D510mm x W482mm

www.sylex.com

NSW

A | 4-6 Bentley Street,
Wetherill Park,
NSW 2164
P | 02 9756 4988
F | 02 9756 4991
E | info@sylex.com

VIC

A | 3/152-154
Bangholme Road,
Dandenong South
P | 03 9587 8628
F | 03 9587 8691
E | vic2sales@sylex.com

QLD

A | 4/272 Lavarack
Avenue, Eagle
Farm QLD 4009
P | 07 3260 2060
F | 07 3260 2070
E | john@sylex.com

WA

A | 3 Pusey Road,
Cockburn Central,
WA 6164
P | 08 9417 4007
F | 08 9417 4009
E | wa1sales@sylex.com

NZ

A | 15/180 Montgomerie
Road, Airport Oaks,
Auckland 2154
P | (+64) 9 273 0147
F | (+64) 9 273 0145
E | admin@sylex.co.nz