sterileshelf clean storage technology







KEY CHARACTERISTICS

1-DURABILITY:

DSI's **sterileshelf** is resistant to a high degree of usage, ensuring a long lifespan, even in heavy-duty applications.

2-CHEMICAL RESISTANCE:

The **sterileshelf** can withstand exposure to chemicals, solvents, and corrosive substances without degrading or losing its structural integrity.

3-MOISTURE RESISTANCE:

DSI's **sterileshelf** is impervious to water, humidity, and moisture, preventing warping, swelling, and mold growth.

4-HEAT RESISTANCE:

The **sterileshelf** material can endure high temperatures and is suitable for environments where heat exposure is common.

5-EASE OF MAINTENANCE:

The non-porous surface of DSI's **sterileshelf** is easy to clean and maintain, critical to infection control in hospital applications.

SHELF ATTRIBUTES	STERILESHELF	CHROME WIRE
Rust Free	✓	×
No Sharp Edges	✓	×
Bacteria Resistant	✓	×
Stain Resistant	✓	×
Antimicrobial Propt.	✓	×
Moisture Proof	✓	×
Non-Reactive	✓	×
Corrosion Resistant	✓	×
Heat Resistant (350°)	✓	×
Easy to Clean	✓	×
Non-Porous	✓	✓
Scratch Resistant	✓	~





MODU-MAX CTS

sterile instrument storage

STOP STACKING



START COMPLYING

AAMI ST79 Storage Guidelines

- **Stacking** can result in damage to the wrap caused by undue pressure from the weight. 11.1.1
- 2 Compression of packages can force air and microorganisms into the package...which lead to contamination. 11.1.1
- 3 Sterile items should be handled in a manner that avoids dragging, sliding, crushing, bending, compressing, puncturing... compromising the sterility of the contents. 11.2.1

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