

July 2022 Version 1

Climaplus™ Performance

MARSTM ACOUSTICAL PANELS WITH CLEAN ROOMTM





Features and Benefits

- Excellent noise reduction (NRC 0.75)
- High light-reflective finish (LR 0.90) reduces light fixtures and energy use
- Non-directional, monolithic visual reduces installation time and waste
- Mars[™] Clean Room[™] has sealed back and edges meeting ISO Class 5 (Class 100) requirements
- Mars[™] Clean Room[™] exceeds JIS Z 2801 standard for anti-microbial performance, 3rd party certified⁶
- Mars[™] Clean Room[™]meets the requirement for PC1 and PC2 physical containment facilities
- Washable and scrubbable finish impact and scratch resistant



DONN® DX® 24mm - available with high performance coating antimicrobial

Applications

- Offices and conference rooms
- Data centre rooms, computer rooms
- Healthcare

- Classrooms
- Clean Rooms
- Dining rooms, kitchens and food prep areas

Substrate

■ Wet-formed mineral fibre

Mars™ Clean Room Panels (IS0 5)

Edge	Panel Size ¹	Item No.	NRC¹	CAC¹ Min.	LR ²	Colour	Grid	VOC Emissions	Anti-Mould & Mildew ³	Recycled Content
			NRC	CAC	ø		ø	4		©
	1200 x 600 x 19mm	ME88189CR	0.75	35	0.90	White	A	Low		69%

Legend

Low Emission (VOC Class)

Third party (GREENGUARD Gold) certified for low-emitting performance, ASTM Standard Guide D5116 - 10. 'Certificates of Compliance' for Low VOC Emissions are available on knaufapac.com

ClimaPlus™ Superior Performance

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mould and mildew

Recycled Content

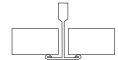
Total recycled content is based on product composition of post-consumer and pre-consumer (postindustrial) recycled content. ISO 14021:2016

>_0.70 NRC

>_0.70 NRC

Grid Profile Options

DX® Available with high performance antimicrobial coating



Antimicrobial

Clean Room™ performance combined with an antimicrobial formula designed to adhere to your ceiling design. The kill rate for the following microorganisms that land on the surface of the tile is 99% in less than 24 hours. (tested to JIS Z2801): E-coli,

Staphylococcus Aureus, Klebsiella Pneumoniae, S. aureus MRSA, Acinebacter Baumanii, Canadida Albicans, Streptococcus Pnuemoniae, Bacillus Cereus 7, Aspergillus Niger 7. Testing completed by 3rd party in laboratory conditions.

Short Specification

- Ceiling system shall comprise Knauf Mars™ Clean Room™ ClimaPlus™ acoustical ceiling panels DONN® DX™ 24mm exposed grid including wall trim as manufactured by Knauf
- DONN Fineline® 15mm, Clean Room™ CE™ 38mm exposed grid including wall trim as manufactured by Knauf
- Panels shall have NRC 0.75
- Panels shall have CAC 35 minimum
- Nominal size (600mm x 1200mm) x 19mm
- Edge detail shall be Square edge [SQ]
- Limiting Conditions Maximum 49°C / 99% RH

Physical Data / Footnotes

Weight

5.0 - 5.3 kg/m²

Environmental Limitations

49°C, 99% RH max

Thermal Resistance

R 0.39 (m²K)/W

Maximum Backloading

 0 kg/m^2

Maintenance

Can be cleaned easily with a soft brush or vacuum

Installation

Shall not begin until the building is fully enclosed, watertight, dry, permanent heating and cooling equipment is in operation, residual moisture from wet

Water resistance

Absorption of 1,660 gm/m² per Cobb test (T441 om-84)

Cleaning recommendations

To clean panel, use a clean, white cloth with water or a mild detergent and wipe surface. To disinfect panel, lightly spray surface and wipe clean with a clean, white cloth. Acceptable colorless disinfectants include:

- Hydrogen peroxide
- Isopropyl alcohol
- Quaternary ammonium
- Sodium hypochlorite

ISO 14644-1

Clean Room ISO Class 5

Proprietary technology

This product's unique combination of sag resistance and sound performance results from proprietary technology

Footnote

- 1. Not available in all geographic areas
- ² Acoustic Test Standards NRC to ASTM C423 CAC to ASTM E1414
- 3. LR values are shown as averages
- ^{4.} Panel face and back surfaces treated with a patented, broad-spectrum antimicrobial standard formulation that inhibits and retards the growth of mould / mildew
- ⁵⁾ Clean Room™ performance combined with an antimicrobial formula designed to adhere to Australian Government Guidelines for Certification of Physical Containment Facilities. The kill rate for the following microorganisms that land on the surface of the tile is 99% in less than 24 hours. (tested to JIS Z2801): E-coli, Staphylococcus Aureus, Klebsiella Pneumoniae, S.aureus MRSA, Acinebacter Baumanii, Canadida Albicans, Streptococcus Pnuemoniae, Bacillus Cereus7, Aspergillus Niger7. Testing completed by 3rd party in laboratory conditions

Reaction to Fire

Standard	Flame Spread	Smoke Developed			
ASTM E84	<25	<50			
AS/NZS 3837	Group Number Classification: 1 unsprinklered				
ISO 5660 Parts 1 & 2	Group Number Classification: 1 - S				

© 2022 KNAUF GYPSUM PTY LTD. The trademarks Knauf and TecASSIST are trademarks or registered trademarks of Knauf Gypsum Pty Ltd or one or more of its affiliates including Knauf Gips KG. The trademarks CE, CLEANROOM, CLIMAPLUS, DONN, DX, DXL, FIRECODE and MARS are trademarks of USG Interiors LLC. Product availability should be checked with your local Knauf Sales Office as availability may vary. Read Product Data Sheet and literature before specification and installation.

Knauf Gypsum Pty Ltd – ABN 84 004 231 976 17/47 Turner Street, Port Melbourne, VIC 3207.

KNA-001 07/2022