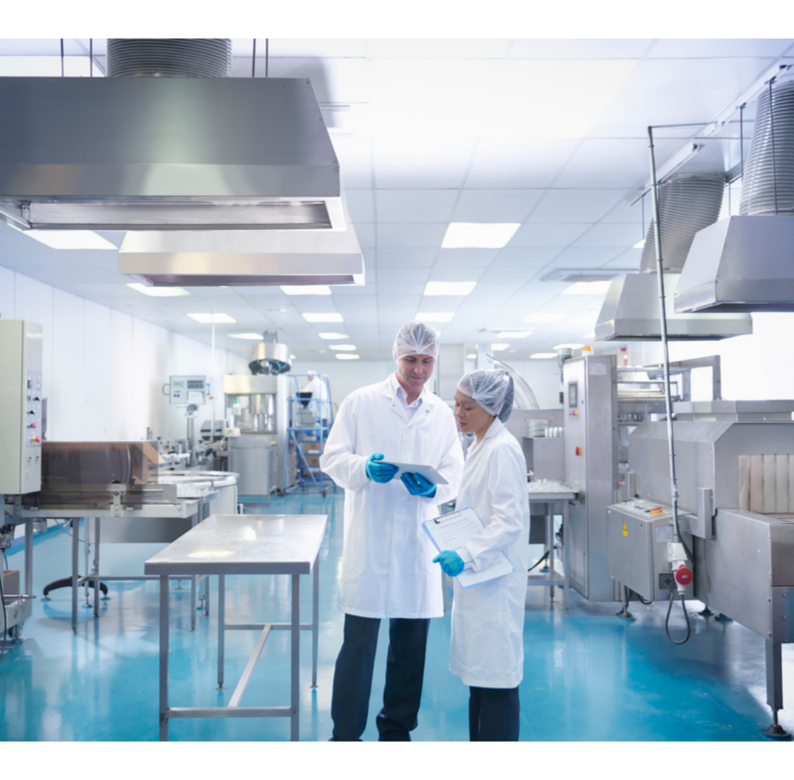


DATASHEET Rockfon CleanSpace® Block



Sounds Beautiful

Rockfon CleanSpace® Block

- Rockfon CleanSpace Block is specifically designed for use in highrisk, air pressure controlled environments such as cleanrooms and laboratories where there are demanding sanitation requirements
- Very low particle emission: ISO Class 2
- Resistance to stringent detergents and disinfectants, resulting in 'Excellent' chemical resistance classification
- Does not contribute to the growth of microorganisms

Product Description

- **Application Areas**
- Mineral wool tile encased within an airand watertight inert film
- Healthcare
- Industry

Edge detail	Module size (mm)	Weight (kg/m²)	Recommended installation system
A24	600 x 600 x 25	2.0	Rockfon® System CleanSpace T24 A, E (ECR)™
	1200 x 600 x 25		Rockfon [®] System CleanSpace T24 A, E (ECR) [™]



1.0 0.9 0.8

0.7

0.6 α_p 0.5 0.4

0.3 0.2

0.1 0.0

25 / 200

Thickness (mm) / Suspension (incl. tile - mm)

Performance



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Sound absorption \alpha_w: 0.90 (Class A)
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Reaction to fire B-s1,d0



Light reflection 74%



Humidity and sag resistance Up to 100% RH.

No visible deflection in high humidity.



Cleaning - Vacuum

- Vacuum
 Damp cloth
- Steam cleaning (twice a year)
- Low pressure foam cleaning (twelve times a year)
 High pressure cleaning (monthly and only applicable for A-edge installation). Max. 80 bar, min. 1 meter distance, water spread at 30° angle, max. water flow 360 L/h. The tiles should be clipped into the grid.
- Chemical resistance: Tested according to ISO 2812-1 ("Determination of resistance to liquids -Part 1: Immersion in liquids other than water") and classification in accordance with VDI 2083 Part 17. Results are classified as 'Excellent' with the following detergents and disinfectants (daily disinfection):
 - Formalin (37%)
 - Ammonia (25%)
 - Hydrogen peroxide (30%)
 - Sulphuric acid (5%)
 - Phosphoric acid (30%)
 - Peracetic acid (15%)
 - Hydrochloric acid (5%)
 - Isopropanol (100%)
 - Sodium hydroxide (5%)
 - Sodium hypochlorite (15%)



Surface durability

The high performance inert film of Rockfon CleanSpace Block provides enhanced durability and waterrepellence.

The film contains DMAc (CAS 127-19-5) in a concentration $\ge 0.1\%$ and < 1% by weight.

Disinfection

Resistant to using Hydrogen Peroxide Vapor disinfection without impact on aeration time
Can withstand and will not be affected by UVC and Ozone disinfection



0.70

125 Hz 250 Hz

0.45

Hygiene

0.85

Microbiological class M1 fulfilling the requirements of Zone 4 (very high risk) defined by NF S 90-351:2013. Tested with:

0.90

Absorption class

A

α,

0.90

NRC

0.90

- Methicillin resistant staphylococcus aureus (MRSA)
- Candida albicans
- Aspergillus brasiliensis

500 Hz 1000 Hz 2000 Hz 4000 Hz

0.95

1.00

- E. Coli
- Bacillus cereus
- M1 (zone 4) for the 5 tested pathogens.

The particle elimination kinetics class is conform to CP(0,5)5 according to the norm NF S 90-351:2013.





IPA Nockwool B. V., Rockfon eport No. RO 1212-628 Medicare Block Chemical Resistance: excell





Air pressure

Suitable in areas where differential pressure is required. When used in combination with:

-HDC 2 for the 25 mm tile; the air leakage rate of less than 0.5m³/h/ m²/Pa under a pressure range of 5 to 40 Pa is achieved. The amount of hold down clips (HDC) depends on the

tile dimensions and the room size/shape.

For more information please contact customer service.

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