



Acomor[®] Acoustic Spray System | Product sheet

The Acomor[®] Acoustic Spray System delivers smart acoustic comfort with speed, seamless aesthetics, and sustainability. Developed and installed by Acomor's own spray teams in the Netherlands with years of hands-on experience. This innovative spray-on solution is crafted from bio-based 100% recycled cellulose fibers, offering outstanding sound absorption (up to Class A, EN ISO 11654) and fire safety (Class B, EN 13501-1). Its flexible application ensures a flawless finish on nearly any surface, with a wide range of standard and custom colors to suit any design. Acomor[®] sets a new standard for sustainable acoustic solutions, ideal for offices, hospitality, retail, and educational environments.

Acoustic Spray Properties



Sound-absorbing



Reduces reverberation time



Fire class B



For use on almost any surface



Low maintenance



Wide range of colours



Sustainable

	15 mm	20 mm	25 mm	30 mm	35 mm
Class	C	C	B	A	A
AW	0,60	0,75	0,80	0,95	1,00
NRC	0,75	0,85	0,90	0,95	1,00
125 Hz	0,11	0,18	0,17	0,24	0,29
250 Hz	0,31	0,49	0,52	0,67	0,73
500 Hz	0,73	0,92	1,00	1,06	1,09
1000 Hz	0,95	0,103	1,01	1,03	1,09
2000 Hz	0,94	1,00	0,97	1,00	0,99
4000 Hz	1,06	1,08	1,07	1,03	0,96

Fire class B s1 d0

Acomor[®] Solid

- ☑ Bio-based: acoustic fibers from 100% recycled paper
- ☑ Standard colors: black, white, beige, anthracite, grey and light grey



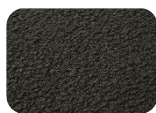
Black



White



Beige



Anthracite



Grey



Light Grey

Acomor[®] Smart

- ☑ Bio-based: acoustic fibers from waste-stream material
- ☑ Standard colors: grey, middle grey and colored grey



Grey



Middle Grey



Colored Grey

Acomor[®] Style

- ☑ Bio-based: acoustic fibers from 100% recycled paper
- ☑ Standard colors from stock
- ☑ Custom colors available



Salmon



Terracotta



Red



Green



Blue



Brown



Scan the QR code for more information or contact us on +31 (0)345 - 745 401

Rijnstraat 51B
4191 CK, Geldermalsen
The Netherlands
info@acomor-acoustics.com

Acomor[®]
International Trading