

WALLSTAR DIGITAL SPRAY&UP

SPRAY & UP Fibrous 167 BR9708SUD167

- . . .- . ..

Technical Data Sheet

Revision 02 - Valid until: December 2024

High quality uncoated nonwoven for digital printing

Surface aspect:

Fibrous

Printer benefits

- High dimensional stability
- Good opacity
- Excellent printability

Printing process:

UV / Latex

End-user benefits

- Pre-pasted
- PVC-free and eco-friendly
- Luxurious, textile-like touch
- 100% paste-the-wall and strippable

Physical properties		
Grammage	167	g/m²
Thickness	380	μm
Dry Tensile Strength MD	3 600	N/m
Dry Tensile Strength CD	2 600	N/m
Elongation MD	12.0	%
Elongation CD	15.5	%
Ratio Wet/Dry	42.0	%
Brightness	90.5	%
Opacity	93.0	%
Wet Stability CD (Maxi)	0.25%	%
Side to be printed	Bottom Side	

Certification

Euroclass B-s1-d0

Certified for HP Latex Inks



(on request)

Contact office:

Ahlstrom Brignoud 53 Rue Alfred Fredet 38190 Brignoud - France Tel: +33 4 76 45 35 15

www.ahlstrom.com

DISCLAIMER: The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability and fitness for use. All users of the material are responsible for assuring that it is suitable for their needs, environment and end use. All data is subject to change as Ahlstrom deems appropriate. Refer to www.ahlstrom.com for contact information.



WALLSTAR DIGITAL SPRAY&UP

SPRAY & UP Matt 150 MA8009SU D 150

Technical Data Sheet

Revision 02 - Valid until: November 2025

High quality uncoated nonwoven for digital printing

Surface aspect:

Matt

Printer benefits

- High dimensional stability
- Good opacity
- Excellent printability

Printing process:

UV / Latex

End-user benefits

- Pre-pasted
- PVC-free and eco-friendly
- Luxurious, textile-like touch
- 100% paste-the-wall and strippable

Physical properties		
Grammage	150	g/m²
Thickness	270	μm
Dry Tensile Strength MD	5 900	N/m
Dry Tensile Strength CD	3 900	N/m
Elongation MD	6.5	%
Elongation CD	14.0	%
Ratio Wet/Dry	39.0	%
Brightness	85.5	%
Opacity	90.0	%
Wet Stability CD (Maxi)	0.25	%
Side to be printed	Top Side	

Certification

Euroclass B-s1-d0

Certified for HP Latex Inks



(on request)

Contact office:

Ahlstrom Brignoud
53 Rue Alfred Fredet
38190 Brignoud - France
Tel: +33 4 76 45 35 15

www.ahlstrom.com

DISCLAIMER: The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability and fitness for use. All users of the material are responsible for assuring that it is suitable for their needs, environment and end use. All data is subject to change as Ahlstrom deems appropriate. Refer to www.ahlstrom.com for contact information.



WALLSTAR DIGITAL SPRAY&UP

SPRAY & UP Satin 200

MA8941SUD200

Technical Data Sheet

Revision 02 - Valid until: December 2024

High quality coated nonwoven for digital printing

Surface aspect:

Satin

Printer benefits

- High dimensional stability
- Good opacity
- Excellent printability

Printing process:

UV / Latex / Eco-solvant

End-user benefits

- Pre-pasted
- PVC-free and eco-friendly
- Luxurious, textile-like touch
- 100% paste-the-wall and strippable

Physical properties			
Grammage	200	g/m²	
Thickness	265	μm	
Dry Tensile Strength MD	10 300	N/m	
Dry Tensile Strength CD	7 000	N/m	
Elongation MD	8.0	%	
Elongation CD	14.5	%	
Ratio Wet/Dry	35.0	%	
Brightness	84.0	%	
Opacity	94.5	%	
Wet Stability CD (Maxi)	0.25	%	
Side to be printed	Тор	Top Side	

Certification

Euroclass B-s1-d0





(on request)

Contact office:

Ahlstrom Brignoud
53 Rue Alfred Fredet
38190 Brignoud - France
Tel: +33 4 76 45 35 15

www.ahlstrom.com

DISCLAIMER: The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability and fitness for use. All users of the material are responsible for assuring that it is suitable for their needs, environment and end use. All data is subject to change as Ahlstrom deems appropriate. Refer to www.ahlstrom.com for contact information.