



Bâche Jet560 B1 Blockout Opaque

Bâche pvc enduite double face, aspect très lisse. Parfaite pour réaliser des banderoles publicitaires sans transparence de toutes tailles et durables. impression UV ou éco-solvant en fonction de la taille. **Impression recto ou recto/verso**

• DESCRIPTIF :

- La bâche Jet560 B1 est un support fabriqué à base de PVC enduit double face. Ce support est très résistant pour des banderoles publicitaires opaque recto ou recto/verso. La bâche Jet560g est ensuite imprimée en éco-solvant ou en UV. Cette dernière méthode permet ainsi une tenue parfaite des couleurs en extérieur. parfait pour les suspensions au dessus d'une rue ou kakemono en suspension extérieur et intérieur
Laize disponible : de 50cm jusqu'à 320cm
Longueur disponible : jusqu'à 15 mètres linéaires
- Utilisation : en intérieur ou extérieur longue durée.
- Dimensions maximales recommandées : 320x1500cm
- Finitions recommandées : de 0 à 3 m² : œillets autour , au delà : ourlets + œillets
- Norme Anti-feu : **B1 norme Allemande (équivalent BS1-D0)** .

- **AVANTAGES DU PRODUIT : Rendu très lisse, très peu de curling. Qualité d'impression parfaite.**

Spécifications techniques



Propriété	Test	Résultat	Unité
poids	DIN53352 BS3424	560	g/m ²
résistance à la traction	DIN 53354 BS3424	2200/1900	N/5cm
résistance au déchirement	DIN 53356 BS3424	300/250	N/5cm
adhérence au soudage	DIN 53357 BS3425	90	N/5cm
résistance à la température	DIN 53372 BS3424	-20 - +70	°C

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for the proof of fire behaviour according to DIN 4102-1

Reference: FLT 3757521 (Translation of the German Prüfzeugnis - no guarantee for translation of technical terms)

Sponsor: Antalis GmbH
Europaallee 19
D - 50226 Frechen

Order: 2021-08-25 **Arrived:** 2021-08-25

Description of samples: On both sides with plasticised PVC coated fabric made of polyester, named "COALA Blockout Daily S".
(for details see page 2)

Delivered: 2021-09-09

Content of request: Proof of flammability to classify building materials to class B1 "schwerentflammbar" according to DIN 4102-1

Assessment: The examined product meets the requirements of class B1 for "schwerentflammbare" (not easily flammable) building materials according to DIN 4102-1. If used in one layer, suspended freely or with distance of >40 mm to the same or other plain materials.
(for details see page 5)

Validity: 2026-09-29

Sampling: The sample was sent to the laboratory by the sponsor.

Remark: If the above-mentioned building material is not used as product according to MBO § 2, there is no need for a general building supervisory test certificate.

This test certificate is not regarded as the sole proof if the tested building material is used as building product within the meaning of state building prescriptions (MBO § 17).

This test certificate does not replace an eventually necessary proof of applicability concerning building supervisory or building laws in the meaning of state building prescriptions.

This has to be verified by:

- "allgemeine bauaufsichtliche Zulassung" (general building inspectorate approval) or by
- "allgemeines bauaufsichtliches Prüfzeugnis" (general building inspectorate certificate) or by
- "Zustimmung im Einzelfall" (exceptional approval).

This test certificate can serve as a basis for building supervisory procedures for:

- regulated building products for the prescribed proofs of conformity
- non-regulated building products for the needed proofs of applicability.

This test certificate comprises 5 pages and 2 appendices.

Approved testing, inspection and certification body
This test certificate is not to be used as a proof of conformity of the tested building material with the test standard, only after the relevant and/or necessary approval and/or consent of the respective building supervisory authority in the meaning of the test standard and/or applicable building laws and regulations.



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TEST CERTIFICATE



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4.2.2 Test results class B1 (Brandschacht)

Table 3

line no.	Test results (part 1)	Specimen				requirements
		A	B	C	D	
1	Number of specimen arrangement acc. DIN 4102 –15 Table 1	1	1	-	-	
2	Maximal flame height above bottom edge cm	40	40	-	-	*)
3	Time ¹⁾ min	1	1	-	-	
4	Burning / melting through Time ¹⁾min	1	1	-	-	
5	Back side of the specimens: Flames / glowing Time ¹⁾ min.s	.f.	.f.	-	-	
6	Discolouring Time ¹⁾ min	.f.	.f.	-	-	
7	Falling of burning droplets Begin ¹⁾ min	No	No	-	-	
8	Extend: Sporadic falling of burning droplets			-	-	
9	Continuous falling of burning droplets			-	-	
10	Falling of burning parts Begin ¹⁾ min	No	No	-	-	
11	Extend: Sporadic falling of burning parts			-	-	
12	Continuous falling of burning parts			-	-	
13	Afterflame time at the bottom of the sieve (max.). min:s	.f.	.f.	-	-	
14	Impairment of the burner flames by dropping or falling Material Time ¹⁾ min:s	No	No	-	-	
15	Premature end of test Final occurrence of burning at the specimen ¹⁾min	2	3	-	-	
16	Time of eventually end of test ¹⁾ min:s	.f.	.f.	-	-	

¹⁾ Indication of time: from the beginning of testing procedure

- Not tested

.f. Not occurred

*) No cause for complaint





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Test results (part 2)							
line no.		Specimen				requirements	
		A	B	C	D		
17	Afterflame after end of test	No	No	-	-		
18	Timemin:s						
19	Number of specimen						
20	Front side of specimen						
21	Back side of specimen						
22	Flame lengthcm						
23	Afterglow after end of test	No	No	-	-		
24	Timemin:s						
25	Number of specimen						
26	Place of appearance:						
27	Lower half of specimen						
28	Upper half of specimen						
29	Front side of specimen						
30	Back side of specimen						
31	Smoke density						
32	< 400 % min	27.7	38.2	-	-		
33	> 400 % min (very strong smoke density)	./.	./.	-	-		
34	Diagram fig. no.	1	3	-	-		
35	Residual length						
36	Individual valuecm	74	72	-	-	> 0	
37		66	63	-	-		
38		70	69	-	-		
39		67	67	-	-		
40	Average valuecm	69	67	-	-	≥ 15	
41	Photo of test specimen fig. no.	2	4	-	-		
42	Flue gas temperature						
43	Maximum of average value...°C	116	119	-	-	≤ 200	
44	Time ¹⁾min:s	9:34	9:24	-	-		
45	Diagram fig. no.	1	3	-	-		
46	Remarks: line 32: Due to the residual length of the samples of > 45 cm, no additional tests were carried out (DIN 4102-16:2015-09, 5.2 b).						

Specimen	Test-no.:	Trade name	Orientation of samples
A	757521-001	COALA Blockout Daily S	warp direction
B	757521-002		weft direction

- 1) indication of time: from the beginning of testing procedure
 - not tested
 ./ not occurred
) no cause for complaint



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5 Assessment

According to the test results in section 4.2 the material, described in section 1 and 4.1, fulfils the requirements of building materials class B1 according to DIN 4102-1 if the material is used suspended freely or with a distance of > 40 mm to the same or other plain materials.

The requirements of building materials class B2 are also fulfilled. No falling of burning parts or droplets occurred during these tests.

The verification

- for outdoor usage (ageing behavior by outdoor weathering)

is not proved with this test certificate.

6 Special remarks

This certificate is only valid for the material as described under paragraph 1. In combination with other materials or with additional coatings or surfaces etc. the burning behaviour may differ.

This test certificate is not regarded as the sole proof if the tested building material is used as a building product within the meaning of state building prescriptions (MBO § 17).

This test certificate is no substitute for a General Building Inspectorate Certificate. This test certificate is granted without prejudice to the rights of third parties, or particular private proprietary rights.

In General Building Inspectorates procedures this test certificate can be based for

- regulated building materials for the required proof of accordance
- for not regulated building materials for the required proof of applicability

The explanations given in DIN 4102-1 app. D, especially concerning an external production control has to be considered.

This test certificate is valid until 2026-09-29, provided that the test methods, the classification rules and the technology do not change during this period.

Borkheide, 30th September 2021



Head of the test laboratory
Dipl.-Ing. (FH) Uwe Kühnast

This translation was issued 30th September 2021, in a case of doubt the German version is valid solely.

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Test results small burner test

Table 2

Sample-No.	warp direction						weft direction						dim.	requirements		
	1	2	3	4	5	6	1	2	3	4	5	6				
Ignition of the sample	1	1	1	1	1	4	-	1	1	1	1	1	5	-	s	-
Maximum flame height	13	9	11	11	10	8	-	12	8	10	9	10	10	-	cm	-
Time of the maximum	15	9	15	15	15	15	-	15	11	15	10	15	15	-	s	-
Flame tip reached the 150 mm mark	J.	J.	J.	J.	J.	J.	-	J.	J.	J.	J.	J.	J.	-	s	> 20
Self-extinguishing of flames	16	16	17	16	16	16	-	16	18	16	18	17	16	-	s	-
Ignition of filter paper	J.	J.	J.	J.	J.	J.	-	J.	J.	J.	J.	J.	J.	-	s	*)
Smoke density (visual)	moderate						moderate						-	-		
Afterburning time	J.	J.	J.	J.	J.	J.	-	J.	J.	J.	J.	J.	J.	-	s	-
Flames were extinguished after	J.	J.	J.	J.	J.	J.	-	J.	J.	J.	J.	J.	J.	-	s	-

View of the samples after the test (20 seconds after exposure the flame):
 - warp and weft direction, destroyed or burned length max. 9 cm, destroyed width approx 2 cm, soot above until top edge of samples.

Samples 1-5: Edge flame exposure
 Samples 6: Surface flame impingement

*) No ignition within 20 seconds
 J. Not occurred

dim. Dimension

Indication of time: from the beginning of testing procedure

Indication of measurements: from reference line of the flame

