

SATRA Technology Centre Ltd Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD United Kingdom Tel: +44 (0) 1536 410000 email: info@satra.com www.satra.com





TECHNICAL REPORT

SUPPlia	ST ST	Supplies
TE	CHNICAL REPO	RT SA
rint suppli	SATRA reference:	FLO9422P7D0 241 1
Digiprint supplies c/o BMG Media Source SL	Report ID/Issue number:	35735/1
Ronda General Mitre 28-30 Barcelona	Your reference:	Media
BJ-08017	Date samples received:	03/01/2024
Spain	Date(s) work carried out:	03/01/2024 to 11/01/2024
° C/O BMG A	Date of report:	15/01/2024 SMG

Testing Requirements

O BMG Media Source St Testing of one product described by the customer as "DIGIMEDIA Removable Adhesive Fabric" to EN 16165:2021 Annex B.

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Report Signed by:

Reece Johnson

Report Signatory



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TESTING OF ONE SAMPLE DESCRIBED BY THE CUSTOMER AS "DIGIMEDIA REMOVABLE ADHESIVE FABRIC" TO EN 16165:2021 ANNEX B -SHOD RAMP TEST.

As requested by Digiprint Supplies, an assessment has been conducted to determine the slip potential of the sample submitted referenced "Digimedia Removable Adhesive Fabric" using the shod ramp method, as detailed below.

SUMMARY

When tested in accordance with the requirements as described in EN 16165:2021 Annex B. the floor sample submitted under the reference "Digimedia Removable Adhesive Fabric" has demonstrated a ramp test value, α_{shod} , of 12°.

When the results of this testing were assessed in accordance with the National Annex NA in DIN EN 16165:2021 (2), the sample met the requirements for an **R 10 rating**.

SAMPLE SUBMITTED

Sample reference: "Digimedia Removable Adhesive Fabric" (1)

Smooth (Embossed) Surface structure:

Appearance:

Date received:

Print supplies c/o BMG Media Source St 03 January 2024 Testing completed: 11 January 2024

Testing conducted by: Phil Weal & Tom Notley

TESTS CARRIED OUT

EN 16165:2021. Determination of slip resistance of pedestrian surfaces - Methods of evaluation. Annex B - Shod ramp test

Notes:

- (1) The information supplied by the customer. Not verified by SATRA.
- (2) Results assessed in accordance with the German National Annex NA (informative) included in DIN EN 16165:2021, as the information relating to R rating classification is not included in EN 16165:2021.

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RESULTS:

Testing of sample, described by the customer as "Digimedia Removable Adhesive Fabric", in accordance with EN 16165:2021 Annex B - Shod Ramp Test.

Dia	Fabric", in accordance with EN 16	3165:2021 A	nnex B – S	Shod Ramp	Test.	
Siprint	Test No.	Ope	rator A		Operator B	
34/	0//	20%	(°)	00	(°)	
	100	1	1.4		12.1	94.
	2 8 _{MC}	1	1.5		11.8	WG M
	3 M _{OCI}	A 1	1.5);	12.0	Wedia S
	Operator Mean $(\alpha_{0,j})$	109 ₄₃	1.5	191prins	12.0	OUTO
.0,	Operator Correction Factor (D_j)	(SD)	0.1	SUPP	0.0	00
PPIE	Corrected Ramp Test Value (α _{shod})	12°				
. GS C/O A	R Rating (DIN EN 16165:2021) (2)			R 10	BA	
8	MG.				Ma	_

R Rating (DIN EN 16165:2021 National Annex NA, NA.2 Classification of the results by shod (Sipring)

The assignment of the test result (α_{shod}) of the method according to EN 16165:2021 Annex B, can be carried out in accordance with Table NB.2.

Table NB.2 – Assignment of the test result α_{shod} , to the classes of slip resistance

M _G M _{edia}	Test result α _{shod}	Slip resistance class	
	$6^{\circ} \le \alpha_{\text{shod}} < 10^{\circ}$	R9	
	$10^{\circ} \le \alpha_{\text{shod}} < 19^{\circ}$	R 10	P// ₁₀
	$19^{\circ} \le \alpha_{\text{shod}} < 27^{\circ}$	R 11	10°S C/O
	$27^{\circ} \le \alpha_{\text{shod}} < 35^{\circ}$	R 12	BMO
	$35^{\circ} \le \alpha_{shod}$	R 13	No.
So _{Urce} Si	FL09422P7D0	Digiprint Supplies C/O BI	Plies C/O BMG Media Sol
		GO BI	MG No
FI	Digiprint	SUPPlies Co	radia Sc

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Operator A

	Operato	r Verification	results f	or EN 16	165:202	1 Annex B.	Λ.	"GN
Digipri	Operato	or A	adja s	Pour	~/	094222	Digiprin	77 o
10/541).		Operat	or A Ver	ification	700)	SUPPLIE
1/2	Verification Board		Test Run			Avorago	Difference	768 C/O 2
	C/O	81.	1	2	3	Average	Dillerence	8 _{MC}
	St-I	(8.0 ± 3.0)	7.5	7.9	8.0	7.8	0.2	$M_{\rm edi}$
	St-II	(19.9 ± 3.0)	20.3	20.1	19.9	20.1%	0.2	4/2 Sou.
	St-IIIA	(25.7 ± 3.0)	26.5	26.6	26.1	26.4	1/1: 0.7	30/70
S/.			S			0	Phi:	-

Operator B

	1			10 : -:-		D	
St-IIIA	(25.7 ± 3.0)	26.5	26.6	26.1	26.4	11/1t 0.7	
		SZ		1	0	Opplies	
Operato	or B						0 B/1
MGM		Operat	or B Ver	rification			BMG Media
Verifica	tion Board	Test Ru	ın	0	Oir.	D:"	PIP
	Soyra	1	2 2	3	Average	Difference	
St-I	(8.0 ± 3.0)	8.2	8.1	8.2	8.2	0.2	
St-II	(19.9 ± 3.0)	19.5	19.7	19.2	19.5	0.4	
St-IIIA	(25.7 ± 3.0)	27.0	26.9	27.2	27.3	1.3	
St-IIIA	E,		Λ.			1/1	90/2
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Digiprint supplies of SATRA Report Reference: FLO9422P7D0 241 Media Source

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Where values for uncertainty of measurement are included within the report then the uncertainty of the corresponding results are based on a standard uncertainty multiplied by a coverage factor k=2, which provides a coverage probability of approximately 95%.

When reporting results against a conformance statement (Pass/Fail or the allocation of a class or level) then uncertainty of measurement is taken into account based on a non-binary acceptance which itself is based on the guard band being equal to the expanded uncertainty.

Where the result corrected for uncertainty falls within the tolerance of the conformance statement then the risk of the conformance statement being a false accept or false reject is up to 2.5% and SATRA will in this instance quote a Pass/Fail, class, or level.

Where the result corrected for uncertainty falls outside of the tolerance of the conformance statement then the risk of the conformance statement being a false accept or false reject is up to 50%. In this instance SATRA will not provide a Pass/Fail statement or a class or level but will include information in the notes in relation to the result obtained.

Where a report contains SATRA guidelines values then uncertainty of measurement values have been taken into account when determining the guideline values and as such are not considered when determining pass/ fail criteria.