



Job No./Report No: 21-002434

Date: 29/03/2021

Code: CL-1571

in the ENAC acreditation scope

Address: P.I. Axpe, 11, C2, L 109 ERANDIO BIZKAIA ESPAÑA

Attn: Jesús Murua

Tel: 0034 646775818

Client: Digwind, S.L.

e-MAIL: j.murua@satwind.es Fax:

The following sample was (were) submitted and identified by the client as:

		Job no Report No.: 21-002434
Serie :		Receiving Date: 24/02/2021
Batch No.:		Test Start Date: 04/03/2021
Reference No.:	Mascarilla E.5.0. Emotion – Sportive	Test End Date: 08/03/2021
	Semitransparente	Sample description: MASK
Composition indicated:	FIBRA SINTÉTICA (POLIAMIDA)	

This test report is a modification of issued in the date "08/03/2021". Change: The original customer reference (E 5.0 EMOTION-SPORTIVE/ SEMITRANSPARENTE) has been replaced by a new reference (Mascarilla E.5.0. Emotion – Sportive Semitransparente). Cause: Customer's request.

The following note is also added by Customer's request: "Digwind es la empresa comercializadora y el fabricante es TEXCON Y CALIDAD, S.L."

SUMMARY OF TEST CONCLUSIONS

SOP description	[#] Conclusions
*SOP052 - Determination of arylamines for synthetic samples	Pass
SOP058 - Determination of formaldehyde by photometric in textile samples (DC)	Pass
SOP065 - pH in textile samples (ISO 3071)	Pass

Sample Tested



-The laboratory is not responsible for the information received by the client (grey shaded fields)

-Reported results do not include uncertainties (but are available for the customer).

-Opinions and interpretations expressed herein are outside the scope of accreditation.

⁻Unless otherwise stated the result shown in this test report refer only the sample/s tested and such sample/s are retained for 30 days only. -Test reports without AMSLab seal and authorized signatures are invalid.

⁻This document can't be reproduced or modified except in full, without prior given approval of the company.

⁻Any printed copy of this document is copy from the original digital document.





Job No./Report No: 21-002434 Date: 29/03/2021 SOP and results with (#) are not included in the ENAC acreditation scope

[#] SOP052 - Determination of arylamines for synthetic samples

_				
	ID	ID AMSLab	Description	# Conclusion
	1	S-210304-00001	MAIN FABRIC BLACK	Pass

	CAS	S-210304-00001
0-dianisidine (3,3-dimethoxybenzidine)	119-90-4	n.d.
2,4,5-trimethylaniline	137-17-7	n.d.
2,4-Diaminotoluene	95-80-7	n.d.
2,4-dimethylaniline	95-68-1	n.d.
2,6-dimethylaniline	87-62-7	n.d.
2-Nafthylamine	91-59-8	n.d.
3,3-dichlorobenzidine	91-94-1	n.d.
3,3-dimethylbenzidine	119-93-7	n.d.
4,4-Diaminediphenyl sulfide	139-65-1	n.d.
4,4-Oxydianiline	101-80-4	n.d.
4,4-diaminophenylmethane	101-77-9	n.d.
4,4-methylen-bis-(2-Chloroaniline)	101-14-4	n.d.
4,4-methylendi-o-toluidine	838-88-0	n.d.
4-Aminoazobenzene	60-09-3	n.d.
4-Aminobiphenyl	92-67-1	n.d.
4-Chloro-o-toluidine	95-69-2	n.d.
4-Chloroaniline	106-47-8	n.d.
4-Methoxy-m-phenilenediamine	615-05-4	n.d.
5-Nitro-o-toluidine	99-55-8	n.d.
6-methoxy-m-toluidine	120-71-8	n.d.
Benzidine	92-87-5	n.d.
o-Aminoazotoluene	97-56-3	n.d.
o-Anisidine	90-04-0	n.d.
o-toluidine	95-53-4	n.d.

Notes:

General Notes:

- Applied standard: based on UNE-EN 14362-1

- Requirement by the client=20 mg•Kg-1 for textile

- The uncertainty of the method has not been taken into account to verify compliance with specifications by customer's request

- Lack of sample * = Component Weight < 1% Total

- $(N^0=...)$ = number of subsamples included. If N>number of subsamples visible, in this composite sample it mixed different references by customer indications.

Test Notes: Report Unit: mg•Kg-1 n.d.= not detected (<MDL) MDL (Method Detection Limit)= 1,0 mg•Kg-1

Specific Notes: (**) The result is out of specifications

-The laboratory is not responsible for the information received by the client (grey shaded fields)

-Reported results do not include uncertainties (but are available for the customer).

-Opinions and interpretations expressed herein are outside the scope of accreditation.

-Unless otherwise stated the result shown in this test report refer only the sample/s tested and such sample/s are retained for 30 days only. -Test reports without AMSLab seal and authorized signatures are invalid.

-This document can't be reproduced or modified except in full, without prior given approval of the company.

-Any printed copy of this document is copy from the original digital document.

Applied Mass Spectrometry Laboratory, S.L.U.Avda. Benigno Rivera, n°56 27003 Lugo (Spain) Tel.: +34 982808074 - Fax.: +34 982803180 analysis@ams-lab.com / www.ams-lab.com





Job No./Report No: 21-002434

Date: 29/03/2021

SOP058 - Determination of formaldehyde by photometric in textile samples (DC)

ID	ID AMSLab	Description	[#] Conclusion
3	S-210304-00003	MAIN FABRIC BLACK	Pass

	CAS	S-210304-00003
Formaldehyde	50-00-0	n.d.

Notes:

General Notes:

- Applied standard: based on ITX-GB/T 2912.1/2012

- Requirement by the client, products for over 3 years=

75 mg•Kg-1 for items of direct contact

300 mg•Kg-1 garment with indirect contact

-The uncertainty of the method has not been taken into account to verify compliance with specifications by customer's request

- Lack of sample * = Component Weight < 1% Total

- $(N^{o}=..)$ = number of subsamples included. If N>number of subsamples visible, in this composite sample it mixed different references by customer indications.

Test Notes: Report Unit: mg•Kg-1 n.d.= not detected = <LOQ LOQ (Limit of quantification)= 2,0 mg•Kg-1

Specific Notes: (**) The result is out of specifications

SOP065 - pH in textile samples (ISO 3071)

ID	ID AMSLab		Description	# Conclusior
2	S-210304-00002		MAIN FABRIC BLACK	Pass
	•	I		
		CAS	S-210304-00002	

Notes:

General Notes:

- Applied standard UNE-EN ISO 3071:2006 (Equivalent to ISO 3071:2005)

- Requirement by the client= 4.0-7.5 of pH

- Lack of sample * = Component Weight < 1% Total

- n.a. = not applicable

Test Notes:

Note 1: Solution of KCI used for all samples

Note 2: Temperature of the extraction solution (KCl): (20 ± 2) °C

Note 3: pH of the extraction solution (KCI): Into 5-7,5

-The laboratory is not responsible for the information received by the client (grey shaded fields)

-Reported results do not include uncertainties (but are available for the customer).

-Opinions and interpretations expressed herein are outside the scope of accreditation.

-Unless otherwise stated the result shown in this test report refer only the sample/s tested and such sample/s are retained for 30 days only. -Test reports without AMSLab seal and authorized signatures are invalid.

-This document can't be reproduced or modified except in full, without prior given approval of the company.

⁻Any printed copy of this document is copy from the original digital document.





in the ENAC acreditation scope

Job No./Report No: 21-002434 Date: 29/03/2021

Note 4: Agitation during 2 hours (± 5 minutes)

Note 5: Flasks were used glass stoppers provided

- Note 6: The samples were cut into pieces approximately 5 mm sides
- Note 7: Weight of sample (2 ± 0,05) g
- Note 8: Placed in each sample 100 ml of extraction solution (KCl)

Specific Notes: (**) The result is out of specifications

Issue Date: 29/03/2021

Signed: Manuel Lolo



Signed: Pablo Perez

General Manager

Chemical Lab Manager



Signed: Esteban Ramirez

Physical Lab Manager

Test report reviewed by Esteban Ramírez (Physical Tests) and Pablo Pérez (Chemical Tests)

-The laboratory is not responsible for the information received by the client (grey shaded fields)

- -Reported results do not include uncertainties (but are available for the customer).
- -Opinions and interpretations expressed herein are outside the scope of accreditation.

⁻Unless otherwise stated the result shown in this test report refer only the sample/s tested and such sample/s are retained for 30 days only. -Test reports without AMSLab seal and authorized signatures are invalid.

⁻This document can't be reproduced or modified except in full, without prior given approval of the company.

⁻Any printed copy of this document is copy from the original digital document.