

TEST REPORT

Report No.:WTF23F04092352R2CApplicant:Mid Ocean Brands B.V.

Address: 7/F., Kings Tower, 111 King Lam Street, Cheung Sha Wan,

Kowloon, Hong Kong

Manufacturer 111919

Sample Name : Refer to next page (s)
Sample Model : Refer to next page (s)

Test Requested : 1) Determination of Lead content in the submitted sample in

accordance with REACH regulation Annex XVII Entries 63 (EC) No. 1907/2006 and the amendment No.

836/2012 and (EU) 2015/628

 Determine the specified AZO Colorants contents in the submitted sample in according to the Entries 43 in Annex XVII of the REACH Regulation (EC) No.1907/2006 and the Amendment Regulation (EC) No.552/ 2009 & No.126/ 2013 (previously restricted under Directive 2002/61/EC).

3) As requested by the applicant, to test Colour Fastness to

Rubbing in the submitted sample.

Test Conclusion: Refer to next page (s)

Date of Receipt sample 2023-04-27 & 2023-05-08 & 2023-05-18

2023-05-18 to 2023-05-23

Date of Issue 2023-05-24

Test Result : Refer to next page (s)

2) As per client's requirement, results of specimen from No.1 to No.13 are quoted from report No.WTF23F04092352C.

2) As per client's requirement, results of specimen No.14 are

quoted from report No.WTF23F04092352R1C.

Prepared By:

Waltek Testing Group (Foshan) Co., Ltd.

Address: No.13-19, 2/F., 2nd Building, Sunlink International Machinery City, Chencun, Shunde District, Foshan, Guangdong, China Tel:+86-757-23811398 Fax:+86-757-23811381 E-mail:info@waltek.com.cn

Signed for and on behalf of Waltek Testing Group (Foshan) Co., Ltd.

Swing.Liang

Waltek Testing Group (Foshan) Co., Ltd.

http://www.waltek.com.cn

Swing Liang

1/10

WT-510-201-15-A





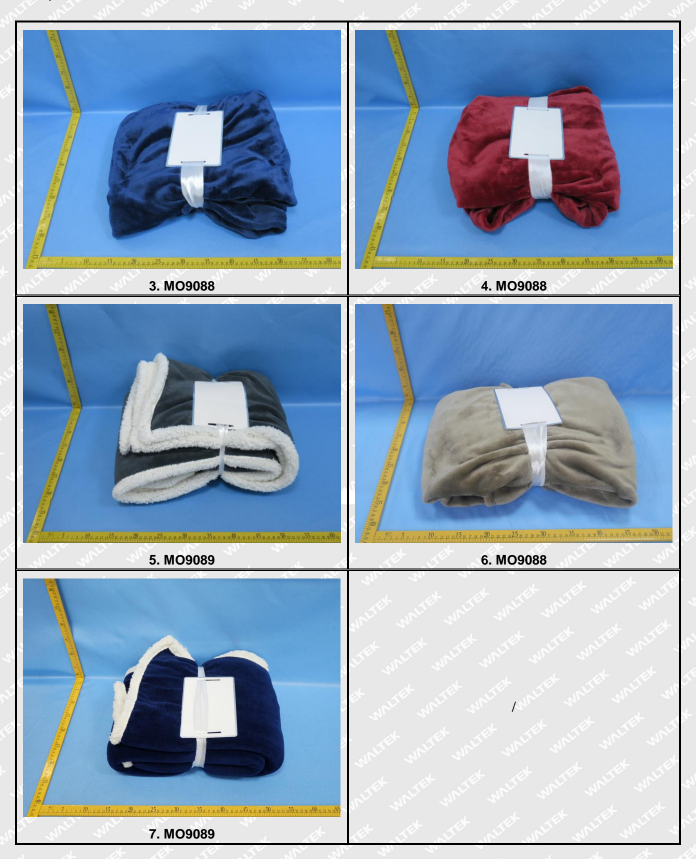
Specimen No.	Specimen Description	Sample Name	Sample Model			
will we	Dark blue main fabric	TEX STEX STEE SING	E WILL MILL MILL MI			
36 2 Jich	Red main fabric	stry My an a	TEX STEX SLIEN WIT			
3	White main fabric	Tex white white white.	Mury Aut My Au			
nete 4 lite out	Dark blue main fabric		OLIER WALTER WALTER WALTER			
5 5	Grey main fabric	MUTTER MUTE MILE	at the title			
w 6	White main fabric	TEX MALTER WALTER WA	the mure mure mure a			
MIT MITE	Brown webbing	Fleece blanket. 240gr/m2,	A SLIFE WILLER WALTER			
8 1	Black plastic loop(VELCRO)	Flannel blanket, Fleece	MO7246, MO9088, MO9089			
Mr. 3 10 1	Black plastic hook(VELCRO)	blanket	MALIER WALTE WALL WALL			
10.00	Silvery white paper sheet	m m m	TEX STEX SLIER WITER			
11	White webbing	WILLY MULL MULL O	of the the se			
12 30	White plastic loop(VELCRO)	at itet siiet ni	EX MITER MALTER WALTE W			
13	White plastic hook(VELCRO)	Will Me My My	- let telt stelt so			
14	Grey golden main fabric	TEX WITEE WITEE WAITE	Mury Myr Mur My			
15	Dark blue main fabric		OLITER MALTER MALTE			

Sample photo:











Test Results:

1) Lead (Pb)

Test Method: With reference to IEC 62321-5:2013, the analysis was performed by ICP-OES.

TINLL WALL	LOQ	Results	s (mg/kg)	Limit
Test Item	(mg/kg)	No.1+No.2+No.3	No.4+No.5+No.6	(mg/kg)
Lead(Pb)	2	ND*	ND*	500
Conclusion	CLIFE STUTE	Pass	Pass	et jet

Total Home	LOQ	L AL A		Limit	
Test Item	(mg/kg)	No.7+No.11	No.8+No.9	No.10	(mg/kg)
Lead(Pb)	2	ND*	ND*	ND ND	500
Conclusion	MITE WILL	Pass	Pass	Pass	CENT THE

Task Ham	LOQ	R	Limit		
Test Item	(mg/kg)	No.12+No.13	No.14	No.15	(mg/kg)
Lead(Pb)	2	ND*	ND	ND	500
Conclusion	ic luc - luc	Pass	Pass	Pass	TEK TIEK

Note:

- (1) mg/kg = milligram per kilogram
- (2) ND = Not Detected (lower than LOQ)
- (3) LOQ = Limit of quantitation
- (4) Limit of Lead was quoted from REACH regulation Annex XVII Item 63 (EC) No. 1907/2006 and the amendment No. 836/2012 and (EU) 2015/628.
- (5) "*" = Results are calculated by the minimum weight of mixed components.



2) AZO

Test Method: With reference to BS EN ISO 14362-1: 2017 and BS EN ISO 14362-3: 2017, analysis was performed by Gas Chromatographic Mass Spectrometry (GC-MS)

No.	Amines Substances	CAS No.	Limit	Resul	t (mg/kg)
NO.	Amines Substances	CAS NO.	(mg/kg)	No.1	No.2+No.4
1	4-Aminobiphenyl	92-67-1	30	ND	ND*
2	Benzidine	92-87-5	30	ND	ND*
3	4-chloro-o-Toluidine	95-69-2	30	ND	ND*
4	2-Naphthylamine	91-59-8	30	ND	ND*
5	o-Aminoazotoluene	97-56-3	30	ND ND	ND*
6	2-Amino-4-nitrotoluene	99-55-8	30	ND	ND*
7	p-Chloroaniline	106-47-8	30	ND	ND*
8	2,4-diaminoanisol	615-05-4	30	ND	ND*
9	4,4'-Diaminodiphenylmethane	101-77-9	30	ND	ND*
10	3,3'-Dichlorobenzidine	91-94-1	30	ND	ND*
11	3,3'-Dimethoxybenzidine	119-90-4	30	ND	ND*
12	3,3'-Dimethylbenzidine	119-93-7	30	ND	ND*
13	3,3'-Dimethyl-4,4'-diaminodiphenylmethane	838-88-0	30	ND	ND*
14	p-cresinin	120-71-8	30	ND	ND*
15	4,4'-Methylen-bis-(2-chloroaniline)	101-14-4	30	ND	ND*
16	4,4'-Oxydianiline	101-80-4	30	ND	ND*
17	4,4'-Thiodianiline	139-65-1	30	ND	ND*
18	o-Toluidine	95-53-4	30	ND	ND*
19	2,4-Toluylendiamine	95-80-7	30	ND	ND*
20	2,4,5 – Trimethylaniline	137-17-7	30	ND +	ND*
21	o-anisidine	90-04-0	30	ND	ND*
22	4-aminoazobenzene	60-09-3	30	ND	ND*
23	2,4-Xylidin	95-68-1	30	ND W	ND*
24	2,6-Xylidin	87-62-7	30	ND	ND*
-3	Conclusion	JE S		Pass	Pass



No.	Aminos Substancia	CACNO	Limit	Result (mg/kg)		
NO.	Amines Substances	CAS No.	(mg/kg)	No.5	No.7	
1	4-Aminobiphenyl	92-67-1	30	ND	ND	
2	Benzidine	92-87-5	30	ND	ND	
3	4-chloro-o-Toluidine	95-69-2	30	ND-	ND	
4	2-Naphthylamine	91-59-8	30	WND W	ND	
5	o-Aminoazotoluene	97-56-3	30	ND	ND	
6	2-Amino-4-nitrotoluene	99-55-8	30	MD M	ND	
7	p-Chloroaniline	106-47-8	30	ND O	ND	
8	2,4-diaminoanisol	615-05-4	30	ND	ND	
9	4,4'-Diaminodiphenylmethane	101-77-9	30	ND	ND	
10	3,3'-Dichlorobenzidine	91-94-1	30	ND	ND	
11	3,3'-Dimethoxybenzidine	119-90-4	30	ND	ND	
12	3,3'-Dimethylbenzidine	119-93-7	30	AU ND	ND	
13	3,3'-Dimethyl-4,4'-diaminodiphenylmethane	838-88-0	30	ND	ND	
14	p-cresinin	120-71-8	30	ND	ND	
15	4,4'-Methylen-bis-(2-chloroaniline)	101-14-4	30	ND	ND	
16	4,4'-Oxydianiline	101-80-4	30	ND	ND	
17	4,4'-Thiodianiline	139-65-1	30	ND	ND	
18	o-Toluidine	95-53-4	30	ND	ND	
19	2,4-Toluylendiamine	95-80-7	30	ND	ND	
20	2,4,5 – Trimethylaniline	137-17-7	30	ND	ND	
21	o-anisidine	90-04-0	30	ND ND	ND	
22	4-aminoazobenzene	60-09-3	30	ND	ND	
23	2,4-Xylidin	95-68-1	30	ND	ND	
24	2,6-Xylidin	87-62-7	30	ND	ND	
NICE	Conclusion		18t - 50	Pass	Pass	



No.	Aminos Substances	OAC No	_ Limit -	Result (mg/kg)	
NO.	Amines Substances	CAS No.	(mg/kg)	No.14	No.15
1	4-Aminobiphenyl	92-67-1	30	ND +	ND
2	Benzidine	92-87-5	30	ND	ND
3	4-chloro-o-Toluidine	95-69-2	30	ND-	ND
4	2-Naphthylamine	91-59-8	30	WD W	ND
5	o-Aminoazotoluene	97-56-3	30	ND	ND
6	2-Amino-4-nitrotoluene	99-55-8	30	an ND	ND
7	p-Chloroaniline	106-47-8	30	ND O	ND
8	2,4-diaminoanisol	615-05-4	30	ND	ND
9	4,4'-Diaminodiphenylmethane	101-77-9	30	ND ND	√ ND
10	3,3'-Dichlorobenzidine	91-94-1	30	ND	ND
11	3,3'-Dimethoxybenzidine	119-90-4	30	ND	ND
12	3,3'-Dimethylbenzidine	119-93-7	30	ND W	ND
13	3,3'-Dimethyl-4,4'-diaminodiphenylmethane	838-88-0	30	ND ND	ND
14	p-cresinin	120-71-8	30	ND	ND
15	4,4'-Methylen-bis-(2-chloroaniline)	101-14-4	30	ND	ND
16	4,4'-Oxydianiline	101-80-4	30	ND	ND
17	4,4'-Thiodianiline	139-65-1	30	ND	ND
18	o-Toluidine	95-53-4	30	ND	ND
19	2,4-Toluylendiamine	95-80-7	30	ND	ND
20	2,4,5 – Trimethylaniline	137-17-7	30	ND	ND
21	o-anisidine	90-04-0	30	ND OF	ND
22	4-aminoazobenzene	60-09-3	30	ND	ND
23	2,4-Xylidin	95-68-1	30	ND	ND
24	2,6-Xylidin	87-62-7	30	ND	ND
Vr.	Conclusion	-0+	18th 18	Pass	Pass

Note:

- ND = Not Detected or lower than limit of quantitation
- mg/kg=Milligram per kilogram
- Limit of quantitation (mg/kg): Each 5mg/kg
- The CAS-numbers 97-56-3 and 99-55-8 are further reduced to CAS-numbers 95-53-4 and 95-80-7.
- AZO colorants that are able to form 4-aminoazobenzene, generate under the condition of this method aniline and 1,4-phenylenediamine. The presence of these colorants cannot be reliably ascertained without additional information, e.g. the chemical structure of the colorant used.
- The CAS-numbers 95-68-1 and 87-62-7 are not proscribed under REACH Regulation (EC) No 1907/2006
- "*" = Results are calculated by the minimum weight of mixed components.



3) Colour Fastness to Rubbing

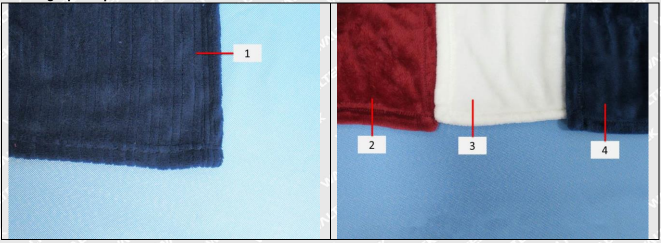
Colour Fast	tness to Rubbing	الان بابر	- Left 15	ite and	are are	24, 24
(ISO 105-X1	2: 2016; Size of rubbin	g finger: 16mi	m diameter.)		٠, , ,	. at all
are, an	1/4 /4 /4	No.1	No.2	No.4	No.5	Client's Limit
Length	Dry staining	4-5	4-5	4-5	4-5	2-3
	Wet staining	4-5	4-5	4-5	4-5	2-3
10. 10.	Dry staining	· , ·	CE - JE	11/2 We	11/2- 1	2-3
Width	Wet staining	ant - an	27.	1	Ž.	2-3
Conclusion	1/1, 1/1, 2,	Pass	Pass	Pass	Pass	2012 2012

Colour Fastness to Rubbing									
(ISO 105-X12	2: 2016; Size of rubbing	finger: 16mm di	ameter.)	. it it	THE THE				
me m	20, 20	No.7	No.14	No.15	Client's Limit				
Length	Dry staining	4-5	4-5	4-5	2-3				
	Wet staining	4-5	4-5	4-5	2-3				
\\\/:- 4 -	Dry staining	16 16 E	WILL THE P	1, 2, 2, 2	2-3				
Width	Wet staining	21/2 -21/2	,_	at at	2-3				
Conclusion	4 4	Pass	Pass	Pass	2/1, 22,				

Note:

(1) Grey Scale Rating is based on the 5-step scale of 1 to 5, where 1 is bad and 5 is good.

Photograph of parts tested:









Remarks:

- 1. The results shown in this test report refer only to the sample(s) tested;
- 2. This test report cannot be reproduced, except in full, without prior written permission of the company;
- 3. The report would be invalid without specific stamp of test institute and the signatures of compiler and approver;
- 4. The Applicant name and Address, the sample(s) and sample information was/were provided by the applicant who should be responsible for the authenticity which Waltek hasn't verified;
- 5. If the report is not stamped with the accreditation recognized seal, it will only be used for scientific research, education, and internal quality control activities, and is not used for the purpose of issuing supporting data to the society.
- 6. The sample material information (Model No. information) is provided by client, not verified by test laboratory. The samples of reference Model No. are not tested. Test laboratory not responsible for the accuracy, appropriateness, completeness and authenticity of the information provided by client.

===== End of Report ======

