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BSW Handels GmbH Demminer Str. 32 17389 Anklam Germany

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

Original Sample ID	Sample Description	Sample Receipt Date
110087497	Quiver	14/02/2011
	Article RK138	

SGS Customer No : 10086580 SGS Order No : 1883089

Buyer : BSW Handels GmbH

Order No. : Order from Mr. Kliewe dt. 13/02/2011

Country of Origin : -

Test Performing Period : 14/02/2011 – 25/02/2011

Test Performed : Selected test(s) as requested by applicant

Overall Conclusion : Pass

Tests Results : Please refer to the next pages

Signed for and on behalf of SGS Institut Fresenius GmbH

Name i.A. Michael Wunderwald Position Project manager

Project manager

Chemical product testing

i.A. Catherine Bouleau Project Assistant

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Chemical product testing







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Performed Test Summary:

Chemical Tests		Result		
Components	1+2	1	2	
Azo Dyes 82.02-3	M	-	-	
Chlorinated Phenols	M	-	-	
Chromium (VI)	-	M	M	

Remarks: M = Meets Client's requirement

F = Does not meet Client's requirement

= Inconclusive

* = No specified requirement

Note: Conclusions on pass/fail are based on the test result from the actual sampling of the received sample(s).

Test was conducted on composite of random parts of the item as per client's request and the test result is the overall result.

The composite sampling method is based on the client's special request and is a modification from the testing standard.

For 2-composite mix with results exceeding one half of the relevant requirements or 3-composite mix with results exceeding one third of the relevant requirements, the composite sample may have the possibility of one or more components that can lead to a failure result, it is recommended to test on individual basis.

Component List

Comp. No	Original Sample ID	Description	Color(s)	Material
1	110087497	Main material	ocre	Leather
2	11006/49/	Carry Strap	ocre	Leather





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Test Result:

Azo Dyes 82.02-3

Test Method:

LFGB 82.02-3 , Leather - LFGB § 64 BVL B 82.02.3:2004, with the use of GC-MS/HPLC-DAD

Component(s)	Result 1+2
Method	LFGB 82.02-3
4-Aminobiphenyl (92-67-1) Benzidine (92-87-5) 4-Chloro-o-toluidine (95-69-2) 2-Naphthylamine (91-59-8) o-Aminoazotoluene (97-56-3) [1] 2-Amino-4-nitrotoluene (99-55-8) [1] p-Chloroaniline (106-47-8) 2,4-Diaminoanisole (615-05-4) 4,4'-Diaminodiphenylmethane (101-77-9) 3,3'-Dichlorobenzidine (91-94-1) 3,3'-Dimethoxybenzidine (119-90-4) 3,3'-Dimethylbenzidine (119-93-7) 3,3'-Dimethyl-4,4'-diaminodiphenylmethane (838-88-0) p-Cresidine (120-71-8) 4,4'-Methylene-bis-(2-chloroaniline) (101-14-4) 4,4'-Oxydianiline (101-80-4) 4,4'-Thiodianiline (139-65-1) o-Toluidine (95-53-4) 2,4-Toluylenediamine (95-80-7) 2,4,5-Trimethylaniline (137-17-7) 4-Aminoazobenzene (60-09-3) o-Anisidine (90-04-0) 2,4-Xylidine (95-68-1)	n.d. n.d. n.d. n.d. n.d. n.d. n.d. n.d.
2,6-Xylidine (87-62-7) Conclusion	n.d. Pass

Note:

n.d. = not detected Detection Limit = 10 mg/kg

= Exceeds the relevant requirement of 2/3-composite mix

Requirements: < 30 mg/kg (Limit for aromatic amines derived from azo dyes according to the German Ordinance on Consumer Products)

Comment:

Within the scope of the mentioned test, no evidence was found of the presence in the submitted samples specified above of any azo dye or pigment that is a forbidden dye within the meaning of the

ordinance of commodities.

^[1]= During analysis, o-Aminoazotoluene and 2-Amino-4-nitrotoluene decompose into o-Toluidine and 2,4-Toluylenediamine, respectively. Absence of o-Toluidine and 2,4-Toluylenediamine indicates absence of o-Aminoazotoluene and 2-Amino-4-nitrotoluene.





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Chlorinated Phenols

Test Method:

In-house method, extraction with methanol and derivatisation, analysis with GC-ECD

	<u>Result</u>
Component(s)	1+2
Method	In-house method
Pentachlorophenol	n.d.
2,3,4 -TriCP	n.d.
2,3,6 -TriCP	n.d.
2,4,5 -TriCP	n.d.
2,4,6 -TriCP	n.d.
3,4,5 -TriCP	n.d.
2,3,5,6-Tetrachlorphenol	n.d.
2,3,4,6-Tetrachlorophenol	n.d.
2,3,4,5-Tetrachlorophenol	n.d.
Conclusion	Pass

Note:

n.d. = not detected

Detection Limit = 0.1 mg/kg

= Exceeds the relevant requirement of 2/3-composite mix

Requirement: PCP < 5 mg/kg (Limit according to the German Chemicals Prohibition Ordinance)

Chromium VI in Leather

ISO 17075:2007. Analysis was conducted by UV/VIS Spectrometry. Test Method:

	<u>Result</u>	Result
Component(s)	1	2
Chromium (VI)	n.d.	n.d.
Conclusion	Pass	Pass

n.d. = not detected Note:

Detection Limit = 1 mg/kg * = Exceeds the limit

= Exceeds the relevant requirement of 2 / 3-composite mix

Requirement: < 3 mg/kg (Limit according to the German Ordinance on Consumer Products)

*** End of Report ***