

Tacx bv
Rijksstraatweg 52
2241 BW Wassenaar
The Netherlands
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info@tacx.nl
www.tacx.com

Declaration of conformity

For materials made from plastic intended to come into contact with food

We, Tacx bottle Promotions, Rijksstraatwegt 52, 2241 BW Wassenaar Holland

Hereby declare that our products

Printed bottles 500c and 750cc model Shiva

are made of Polyethylene. The caps for the bottles are made of Polypropylene

The products comply with the legal regulations laid down in the European Regulations of Plastic materials as well as Regulation EC No 2011/10, both in their relevant versions.

When used as specified, the overall migration does not exceed the legal limits. The test was performed according to the Directive 82/711/EEC and 85/572/EEC.

The materials and raw materials used in the manufacture of the plastic materials comply with the European commodity Ordinance (or the respective stipulations laid down in the European Regulation 2011/10.).

The following substances subject to limitations and/or specification are used in the above mentioned product:

Name of substance	<u>limits</u>
Acetic acid 3%	<10% mg/dm2
Ethanol 50%	<10% mg/dm2

Specifications of the intended use or limitations:

Type of food intended to come into contact with the material:

Drinks

Type of food not intented to come into contact with the material:

None

Duration and temperature of treatment and storage while in contact with the food 240 hours, 40 degrees tested



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Ratio of the area of the food contact material to the volume used to determine the compliance of the plastic food contact material or article:

6

In particular it is emphasized that in case of printed material, no contact is allowed between the printing ink and the food product.

The test was made out by SGS/CTS Agri-Food Laboratory in Spijkernisse Holland at April 8th, 2013 (see enclosures).

Place/Date

Wassenaar 08-04-2013

Bottle Promotions

a Tacx International Company
Rijksstraatweg 52
2241 BW Wassenaar
THE NETHERLANDS

w.bottlepromotions.com

Signature

BC Heilig de Boer

Sales Manager Tacx Bottle Promotions

Expires 3 years after the date of issue



Tacx BV

attn. Mevr.B. Heilig Rijkstraatweg 52 2241 BW Wassenaar

ANALYTICAL REPORT 201302000761

The analysis of the sample said to be: Consumer products

Received: 27-Feb-2013

From: Tacx BV

Sample packing: Carton Sample sealed: Not Sealed

Identification of the order as indicated to us:

Sample identification

: Bidon - white (3%)

The sample as detailed has been analysed in accordance with the instructions received, and showed following results:

[Test performed within the SGS Group]

Special Analysis

SEE ATTACHED TEST REPORT:

NO:2534711-01

PLASTIC

240.0

TOTAL MIGRATION

Product

Contact Time

[0004 S]

guideline in EN1186. The total migration may not exceed 60 mg/kg or 10mg/dm² Simulant

ACETIC ACID 3%

mg/dm² **Total Migration** < 10 Temperature 40 **Contact Time** 240.0 hours

The migration tests are performed according to the relevant parts of the

guideline in EN1186. The total migration may not exceed 60 mg/kg or 10mg/dm² Product **PLASTIC** Simulant ETHANOL 50%

mg/dm² **Total Migration** < 10 Temperature 40

Test results indicate that the sample(s) meet the requirements specified in European Regulation 10/2011 including ammendments with regard to permitted total migration.

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E.A.M. van Meurs, Laboratory Manager Spijkenisse, April 8, 2013

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hours

SGS 201302000761-1

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SGS INSTITUT FRESENIUS GmbH· Postfach 1261 · 65220 Taunusstein

Tacx

Mrs. Berdine Heilig de Boer Rijksstraatweg 52

NL - 2241 BW Wassenaar

Pr.Nr. / Sample ID: 130174056 - 130174059 Prüfbericht-Nr. / Report no. 2534711-01 Kunden-Nr. / Customer ID:: 10033166

Jasmin Digles / tp

Proiektleiterin

Tel.: +49 (0)6128/744 - 375, Fax: - 534

jasmin.digles@sgs.com Costumer Testing Services Hardlines/ E&E Chemical Testing

Taunusstein, 13/MAR/2013

Prüfbericht Nr. / Report No: 2534711-01

Prüfbericht Chemische Parameter nach vorgegebenem Umfang Analytical report: chemical parameters acc. to client's requirements

Prüfobjekt / Test object

Bidon Shiva, weiß 1%, 3% und 6%, blau 3%

Bidon Shiva, white 1%, 3% and 6%, blue 3%

Referenznummer / reference number

201302000760-1

201302000761-1 201302000762-1

201302000763-1

Allgemeine Angaben / General information

Auftragserteilung/ Ordering date

1/MAR/2013

Probeneingang/ Sample receipt

1/MAR/2013

Prüfzeitraum/ Testing period

4/MAR/2013 - 7/MAR/2013

Prüfumfang/ Testing scope

Prüfung nach Kundenvorgabe

Test according to client's requirements

Zusammenfassung der Analysenergebnisse / Summary of results

Geprüfte Parameter Prüfanforderungen erfüllt? / Overall assessment ja / pass

Parameter Parameter	Bewertungsgrundlage Basis of assessment	Grenz- bzw. Orientierungswerte Limits	Anforderungen erfüllt? Assessment
Sensorische Prüfung	LFGB, Verordnung (EG) Nr. 1935/2004 DIN 10955	Unzulässige Beeinträchtigung ab einer Bewertung mit der Note 3 (deutlich fremdartig	ja / pass
Sensory test	LFGB, Regulation (EC) No. 1935/2004 DIN 10955	distinct influence starting grade 3	

Ausführlichere Informationen zu dieser Prüfung entnehmen Sie bitte den folgenden Seiten.

Die durchgeführten Prüfungen dienen zur stichpunktartigen Sicherstellung der Produktqualität im Hinblick auf die Einhaltung gesetzlicher Grenzwerte sowie vereinbarter und marktüblicher Orientierungswerte. Die Prüfung erfolgt nicht notwendigerweise auf homogener Werkstoffebene und erhebt bei der Auswahl der Teilproben keinen Anspruch auf Vollständigkeit.

G:\LFGB\Atteste Retail 2013\SGS Nederland\2534711_Trinkflasche\2534711-01 Trinkflasche 056.doc

Seite 1 von 4

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Prüfbericht Nr. / Analytical report no. 2534711-01

Tacx

Rijksstraatweg 52

NL - 2241 BW Wassenaar

Pr.Nr. / Sample ID: 130174056 - 130174059

Datum / Date:13/MAR/2013

Seite / page 2/4

For more information please refer to the next pages.

The performed analyses serve as random assurance of product quality regarding the compliance with legally binding limits as well as arranged and commercially available benchmarks. The analysis is not necessarily performed on homogeneous material level and does not claim completeness with the selected subsamples.

1. Beurteilung / Assessment

Auftragsgemäß wurden die Proben hinsichtlich Sensorik geprüft.

In den untersuchten Punkten entsprechen die untersuchten Proben den Maßgaben des LFGB sowie der Verordnung (EG) Nr. 1935/2004.

According to your order the samples were tested regarding sensory test.

In the tested parameters the tested samples comply with the requirements of LFGB and Regulation (EC) No 1935/2004.

SGS INSTITUT FRESENIUS GmbH

i. V. Jasmin Digles (Projektleiterin)

i. A. Fatos/Gencer (Projektleterin)



Prüfbericht Nr. / Analytical report no. 2534711-01

Tacx

Rijksstraatweg 52

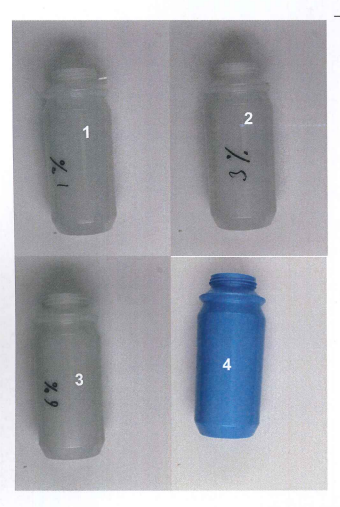
NL - 2241 BW Wassenaar

Pr.Nr. / Sample ID: 130174056 - 130174059

Datum / Date:13/MAR/2013

Seite / page 3/4

Photodokumentation / Photo documentation 2.



Teilprobe Subsample	Probenbeschreibung Sample designation	
-1 (130174056)	Kunststoff, weiß (1 %) Plastic, white (1 %)	
-2 (130174057)	Kunststoff, weiß (3 %) Plastic, white (3 %)	
-3 (130174058)	Kunststoff, weiß (6 %) Plastic, white (6 %)	
-4 (1301740569)	Kunststoff, blau Plastic, blue	

Kurzangaben zu den Untersuchungsmethoden/ Applied analytical techniques

Sensorische Prüfung Sensory test

DIN 10955

SGS Institut Fresenius GmbH, Im Maisel 14, D-65232 Taunusstein

The analytical findings are only valid for the sample as analyzed. Written acknowledgement for publication and duplication of our analytical reports for promotional purpose, as well as fractional use for other purposes mandatory. Electronically submitted results are for your information only. For legally binding results refer to the originally signed analytical report. Numbers following "c" represent limits of quantification. Determination of parameters marked with "was performed with a cooperation partner. Please note that the analysis was fully or partially conducted at the laboratory facilities of Institut Fresenius which are accredited according to DIN EN ISO/IEC 17025. These laboratory facilities are not explicitly accounted as GMP-areas.





Prüfbericht Nr. / Analytical report no. 2534711-01

Rijksstraatweg 52

NL - 2241 BW Wassenaar

Pr.Nr. / Sample ID: 130174056 - 130174059

Datum / Date:13/MAR/2013

Seite / page 4/4

Untersuchungsergebnisse / Analytical results

4.1 Sensorische Prüfung / Sensory test

Bedingungen / Conditions:

Die Proben wurden halb befüllt und gelagert / Samples were half filled and

stored

Wasser / Water

24 Stunden / hours 40°C

6 dm²/l

Teilprobe / Subsample	-1	-2	-3	-4
Median Geruch / Odour	1,0	0,5	0,5	0,5
Median Geschmack / Taste	1,0	1,0	1,0	1,5

Median gerundet auf 0,5 Intensitätseinteilungen Median rounded at 0.5 grades

Legende / Key:

praktisch unverändert / no change

sehr leicht fremdartig / very slight off odour/ off-taste

leicht fremdartig / slight off- odour/ off-taste 2 deutlich fremdartig / distinct off- odour/ off-taste

stark fremdartig / strong off-odour/ off-taste

Bei einer Intensitätsbeurteilung von 0 bis 2,5 liegt keine bzw. eine noch tolerierbare organoleptische Beeinflussung im Sinne der Verordnung (EG) Nr. 1935/2004 vor.

With an assessment from 0 to 2.5 there is no, respectively a tolerable organoleptic impact existent in terms of Regulation (EC) No. 1935/2004.

SGS INSTITUT FRESENIUS GmbH

0

V. Jasmin Digles (Projektleiterin)

i. A. Fatos Gencer (Projektleiterin)

SGS Institut Fresenius GmbH, Im Maisel 14, D-65232 Taunusstein



Tacx BV

attn. Mevr.B. Heilig Rijkstraatweg 52 2241 BW Wassenaar

ANALYTICAL REPORT 201301000998

The analysis of the sample said to be: Consumer products

Received: 28-Jan-2013

From: Tacx BV

Sample packing: Carton Sample sealed: Not Sealed

Identification of the order as indicated to us:

Parcel

: See attached photo of samples

Reference

: Bidon test

The sample as detailed has been analysed in accordance with the instructions received, and showed following results:

Sample number: 1 Sample description:

Bidon Shiva -Total product

Special Analysis

SEE ATTACHED TEST REPORT:

NO:2509887-01

Sample number: 2 Sample description:

Bidon Shiva - Cap blue plastic

HEAVY METALS

[SS-00259

AAS after wet decomposition

Total lead as Pb	< 30	mg/kg
Total cadmium as Cd	< 5	mg/kg
Total chromium as Cr	< 5	mg/kg
Total mercury as Hg	< 5	mg/kg
Total heavy metals	< 40	mg/kg

According to EC directive 94/62/EC the sum of concentration levels of lead. cadmium, mercury, and hexavalent chromium present in packaging or packaging components shall not exceed 100 ppm

PHTHALATES	[0021-LC]	
Dibutylphthalate (DBP) (SVHC)	< 0.1	%
Bis(2-ethylhexyl)phthalate (DEHP) (SVHC)	< 0.1	%
Diisononylphthalate (DINP)	< 0.1	%
Di-n-octylphthalate (DOP)	< 0.1	%
Butylbenzylphthalate (BBP) (SVHC)	< 0.1	%

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R.C. Rotterdam No. 24226722



HEALY METALS

ANALYTICAL REPORT 201301000998

Diisodecylphthalate (DIDP) Diisobutylphthalate (DIBP) (SVHC) Under certain conditions if a phthalate content higher than 0.1% is detected E consumer product suppliers are required by Article 33 of REACH Regulation (No. 1907/2006) to communicate the name of the SVHC present in a product a safe use information along the supply chain. The date of supply is the relevan date for which SVHC candidate list to be referred to. Upon request from consumers, article suppliers have to provide SVHC information within 45 days free of charge.	EC and it's t	% %
free of charge.		

Sample number: 3	Sample description :	Bidon Shiva -Blue main body
------------------	----------------------	-----------------------------

TIEAV I WETALS		AAS after wet decomposition		
Total lead as Pb	-	< 30	mg/kg	
Total cadmium as Cd		< 5	mg/kg	
Total chromium as Cr		< 5	mg/kg	
Total mercury as Hg		< 5	mg/kg	
Total heavy metals		< 40	mg/kg	

ICC AMOEA

According to EC directive 94/62/EC the sum of concentration levels of lead, cadmium, mercury, and hexavalent chromium present in packaging or packaging components shall not exceed 100 ppm

PHTHALATES	[0021-LC]	
Dibutylphthalate (DBP) (SVHC)	< 0.1	%
Bis(2-ethylhexyl)phthalate (DEHP) (SVHC)	< 0.1	%
Diisononylphthalate (DINP)	< 0.1	%
Di-n-octylphthalate (DOP)	< 0.1	%
Butylbenzylphthalate (BBP) (SVHC)	< 0.1	%
Diisodecylphthalate (DIDP)	< 0.1	%
Diisobutylphthalate (DIBP) (SVHC)	< 0.1	%

Under certain conditions if a phthalate content higher than 0.1% is detected EU consumer product suppliers are required by Article 33 of REACH Regulation (EC No. 1907/2006) to communicate the name of the SVHC present in a product and it's safe use information along the supply chain. The date of supply is the relevant date for which SVHC candidate list to be referred to. Upon request from consumers, article suppliers have to provide SVHC information within 45 days free of charge.

Sample number : 4 Sample description : Bidon Shiva - Main body

	GRATION METALS	[0004-S]	
The migration	tests are performed in accordan	ce with the relevant parts of the	
guidelines in E	N 1186 .		
Barium	as Ba	<1	mg/kg
Cobalt	as Co	< 0.05	mg/kg
Copper	as Cu	< 5	mg/kg
Iron	as Fe	< 48	mg/kg
Lithium	as Li	< 0.06	mg/kg
Manganese	as Mn	< 0.6	ma/ka

Page : 2 See next page

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R.C. Rotterdam No. 24226722



ANALYTICAL REPORT 201301000998

Zin	c traction liquid	as Zn		< 25 3% ACETIC ACID	mg/kg
Ter	mperature ntact Time			40 240.0	℃ hour(s)
Tes	nclusion: st results indic pard to the Spe	eate that the sample(s) do(es) meet the requ ecific Migration of Metals in European Regul	irements with ation 10/2011		
	TAL MIGRAT	<u>ION</u>	[0004_S]	DI ACTIO	
The guid Sim Tot Ter Cou The guid	e migration test deline in EN1 nulant tal Migration mperature ntact Time e migration test deline in EN1 numbers.	sts are performed according to the relevant page 186. The total migration may not exceed 60 sts are performed according to the relevant page 186. The total migration may not exceed 60	mg/kg or 10mg/dr	ETHANOL 50% < 10 40 240.0	mg/dm² °C hours
Sim Tot Ter	oduct nulant tal Migration mperature ntact Time			PLASTIC ACETIC ACID 3% < 10 40 240.0	mg/dm² ℃ hours
т					

Test results indicate that the sample(s) meet the requirements specified in European Regulation 10/2011 including ammendments with regard to permitted total migration.

Sample number : 5 Sample description : **Bidon Shiva - CAP**

SPECIFIC MIC The migration in guidelines in E	RATION METALS ests are performed N 1186	[0004-S] in accordance with the relevant parts of the	э	
Barium	as Ba		< 1	mg/kg
Cobalt	as Co		< 0.05	mg/kg
Copper	as Cu		< 5	mg/kg
Iron	as Fe		< 48	mg/kg
Lithium	as Li		< 0.06	mg/kg
Manganese	as Mn		< 0.6	mg/kg
Zinc	as Zn		< 25	mg/kg
Extraction liqui	d		3% ACETIC ACID	0 0
Temperature			40	°C
Contact Time			240.0	hour(s)
Conclusion:				
Test results inc	licate that the sampl	e(s) do(es) meet the requirements with		
regard to the S	pecific Migration of I	Metals in European Regulation 10/2011		

TOTAL MIGRATION	10004 SI		
Product		PLASTIC	
The migration tests are performed according t	o the relevant parts of the		
guideline in EN1186. The total migration may	not exceed 60 mg/kg or 10mg/dm	2	
Simulant	0 0	FTHANOL	50%

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R.C. Rotterdam No. 24226722



ANALYTICAL REPORT 201301000998

< 10	mg/dm²
40	°C
240.0	hours
the	
or 10ma/dm²	
PLASTIC	
ACETIC ACID 3%	
< 10	ma/dm²
40	mg/dm² ℃
240.0	hours
	40 240.0 the or 10mg/dm² PLASTIC ACETIC ACID 3% < 10 40

Test results indicate that the sample(s) meet the requirements specified in European Regulation 10/2011 including ammendments with regard to permitted total migration.

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E.A.M. van Meurs, Laboratory Manager Spijkenisse, March 11, 2013

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Tacx BV

attn. Mevr.B. Heilig Rijkstraatweg 52 2241 BW Wassenaar

ANALYTICAL REPORT 201302000760

The analysis of the sample said to be: Consumer products

Received: 27-Feb-2013

From: Tacx BV

Sample packing: Carton Sample sealed: Not Sealed

Identification of the order as indicated to us:

Sample identification

: Bidon - white (1%)

The sample as detailed has been analysed in accordance with the instructions received, and showed following results:

[Test performed within the SGS Group] Special Analysis

SEE ATTACHED TEST REPORT:

NO:2534711-01

TOTAL MIGRATION

Product

[0004_S] **PLASTIC**

The migration tests are performed according to the relevant parts of the guideline in EN1186. The total migration may not exceed 60 mg/kg or 10mg/dm² Simulant

ACETIC ACID 3%

mg/dm² **Total Migration** < 10 Temperature 40

Contact Time 240.0 hours

The migration tests are performed according to the relevant parts of the

guideline in EN1186. The total migration may not exceed 60 mg/kg or 10mg/dm² Product **PLASTIC**

ETHANOL 50% Simulant

Total Migration < 10 mg/dm² Temperature 40 240.0 **Contact Time** hours

Test results indicate that the sample(s) meet the requirements specified in European Regulation 10/2011 including ammendments with regard to permitted total migration.

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E.A.M. van Meurs, Laboratory Manager Spijkenisse, April 8, 2013

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WAT op. NL00440772680

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Tacx BV

attn. Mevr.B. Heilig Rijkstraatweg 52 2241 BW Wassenaar

ANALYTICAL REPORT 201302000762

The analysis of the sample said to be: Consumer products

From: Tacx BV

Received: 27-Feb-2013
Sample packing: Carton
Sample sealed: Not Sealed

Identification of the order as indicated to us:

Sample identification

: Bidon - white (6%)

The sample as detailed has been analysed in accordance with the instructions received, and showed following results:

[Test performed within the SGS Group]

Special Analysis

SEE ATTACHED TEST REPORT:

NO:2534711-01

TOTAL MIGRATION

[0004_S]

Product

PLASTIC

The migration tests are performed according to the relevant parts of the guideline in EN1186. The total migration may not exceed 60 mg/kg or 10mg/dm²

Simulant

ETHANOL 50%

Total Migration

< 10

40

mg/dm²

Temperature **Contact Time**

240.0

hours

The migration tests are performed according to the relevant parts of the

guideline in EN1186. The total migration may not exceed 60 mg/kg or 10mg/dm² Product

PLASTIC

Simulant

ACETIC ACID 3%

Total Migration

< 10

mg/dm²

Temperature **Contact Time**

40 240.0 hours

Test results indicate that the sample(s) meet the requirements specified in European Regulation 10/2011 including ammendments with regard to permitted total migration.

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E.A.M. van Meurs, Laboratory Manager Spijkenisse, April 8, 2013

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If orders are executed only in accordance with our general conditions or the Verocog General Corps Sarvey and tespections Conditions in your possession. Upon request copy of the



Tacx BV

attn. Mevr.B. Heilig Rijkstraatweg 52 2241 BW Wassenaar

ANALYTICAL REPORT 201302000763

The analysis of the sample said to be: Consumer products

Received: 27-Feb-2013

From: Tacx BV

Sample packing: Carton Sample sealed: Not Sealed

Identification of the order as indicated to us:

Sample identification

: Bidon - blue (3%)

The sample as detailed has been analysed in accordance with the instructions received, and showed following results:

[Test performed within the SGS Group] Special Analysis

SEE ATTACHED TEST REPORT:

NO:2534711-01

TOTAL MIGRATION

Product

[0004 S]

PLASTIC

The migration tests are performed according to the relevant parts of the guideline in EN1186. The total migration may not exceed 60 mg/kg or 10mg/dm² Simulant

ETHANOL 50%

Total Migration

< 10 40

mg/dm²

Temperature **Contact Time**

240.0

hours

The migration tests are performed according to the relevant parts of the guideline in EN1186. The total migration may not exceed 60 mg/kg or 10mg/dm² Product

PLASTIC

240.0

Simulant **Total Migration** **ACETIC ACID 3%**

Temperature **Contact Time** < 10 40

mg/dm² °C hours

Test results indicate that the sample(s) meet the requirements specified in European Regulation 10/2011 including ammendments with regard to permitted total migration.

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SGS CTS Agri-Food Laboratory

E.A.M. van Meurs, Laboratory Manager Spijkenisse, April 8, 2013

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SGS 201302000763-1

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