

HENDI BV declares that:

HENDI BV verklaart dat / erkl rt dass / d clare que / o wiadcza,  e / a declarat c  / dichiarato che:

Itemnr: **564103 - 564158 - 564202**Type: **Salad spoon SAN 235mm white - black - transparent****Note: Temperature resistant to 80 C**Imported by: *Ge mporteerd door / importiert durch / import  par / importowane przez / importata de / importati da:***Hendi BV, Steenoven 21, 3911 TX Rhenen, The Netherlands**

According regulation:

Volgens verordening / nach Verordnung / suite r glement / jest zgodny z rozporz dzeniem /  n conformitate cu regulamentul / regolamento secondo:

1935/2004/EC**10/2011/EU and Amendment no 2018/213 on specific migration of Bisphenol A**

No data present/available:

* Substances with a specific migration limit (SML). Annex I and Annex II 10/2011/EU

* Dual use additives. Annex IV 10/2010/EU

Test conditions: see appendix

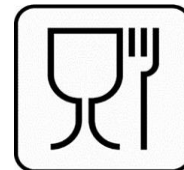
This declaration is issued under the sole responsibility of Hendi BV

Deze verklaring wordt verstrekt onder volledige verantwoordelijkheid van Hendi BV / Diese Erkl rung wird unter der alleinigen Verantwortung von Hendi BV herausgegeben / Cette d claration est publiee sous la responsabilit  du Hendi BV / Niniejsza deklaracja zostala wydana na wyliczn  odpowiedzialno c Hendi BV / Aceast  declaratie este emis  pe r spunderea exclusiv  a Hendi BV / Questa dichiarazione   rilasciata sotto le responsabilit  del Hendi BV.

Rhenen, 15-02-2019



HENDI BV
Steenoven 21
3911 TX Rhenen
tel: +31 (0)317 - 681040
fax: +31 (0)317 - 681045
E-mail: info@hendi.nl

R.E. Vooijs
Purchasing Manager

15-2-2019

Appendix items 564103 - 564158 - 564202 - Test under following conditions:
Overall Migration Test

As per Commission Regulation (EU) No. 10/2011 and its amendments.

I. Test condition:

Aqueous food simulant:	
Test no.	Time and temperature
OM3	2 hours at 70 °C

Fatty food simulant:	
Test no.	Time and temperature
OM3	2 hours at 70 °C

II. Test Results :

Food Simulant	Result(mg/dm ²)	Reporting Limit (mg/dm ²)	Limit (mg/dm ²)
	(1)		
3% (w/v) Acetic acid	ND	1	10

Food Simulant	Result(mg/dm ²)	Reporting Limit (mg/dm ²)	Limit (mg/dm ²)
	(2)		
10% (v/v) Ethanol	ND	1	10

Food Simulant	Result(mg/dm ²)	Reporting Limit (mg/dm ²)	Limit (mg/dm ²)
	(3)		
Fatty food simulant	ND	1	10

ND = Not detected(less than reporting limit)

Remark : As per client's request, the above condition and food simulant were used for the test.

 Ratio of food contact surface area to volume used to establish the compliance of material or article = 1dm² : 100mL.

Specific Migration of Bisphenol A Test for Plastic Food Contacting Materials/Articles

As per Commission Regulation (EU) No.10/2011 and DD CEN/TS 13130-13:2005.

I. Test condition:

Tested component	Food simulant	Time (hour)	Temperature(°C)
(1)	3% (w/v) Acetic acid	2	70
(2)	10% (v/v) Ethanol	2	70
(3)	Fatty food simulant	2	70

II. Test result:

Food Simulant	Result(mg/kg)	Reporting Limit (mg/kg)	Limit (mg/kg)
	(1)		
3% (w/v) Acetic acid	ND	0.01	0.05

Food Simulant	Result(mg/kg)	Reporting Limit (mg/kg)	Limit (mg/kg)
	(2)		
10% (v/v) Ethanol	ND	0.01	0.05

Food Simulant	Result(mg/kg)	Reporting Limit (mg/kg)	Limit (mg/kg)
	(3)		
Fatty food simulant	ND	0.01	0.05

ND = Not detected(less than reporting limit)