

## Declaration of compliance with the regulations concerning materials and articles in contact with food products<sup>1</sup>

I, the undersigned below, acting on behalf of:

Name of manufacturer: **Plast-Box S.A.**  
Address complete: **17a, Lutoslawski Street  
76-200 Slupsk  
Poland**

Declare that products / materials / objects described below:

**WHITE / TRANSPARENT / COLORED POLYPROPYLENE (PP) BUCKETS  
AND LIDS OF CAPACITY 0,55 LITRES TO 33,0 LITRES  
– ROUND, RECTANGULAR, OVAL  
MAKER'S CODES: IN ACCORDANCE WITH OFFICIAL CATALOGUE**

(name of products, code, type, bench number etc..)

are made in compliance with the requirements of :

- **Regulation (EC) no. 178/2002 of the European Parliament and of the Council of 28 January 2002** laying down the general principles and requirements of food law, establishing the European food safety authority and laying down procedures in matters of food safety, amended by Regulation (EC) No 1642/2003 of the European Parliament and of the Council of 22 July 2003;
- **Regulation (EC) No. 1935/2004 of the European Parliament and of the Council of 27 October 2007** on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC, including COMMISSION REGULATION (EC) No 2023/2006 of 22 December 2006 on good manufacturing practice for materials and articles intended to come into contact with food
- **Commission Directive 2002/72/EC of 6 August 2002** relating to plastic materials and articles intended to come into contact with foodstuffs, amended by Commission Directive 2004/1/EC of 6 January 2004, Commission Directive 2004/19/EC of 1 March 2004, Commission Directive 2005/79/EC of 18 November 2005, Commission Directive 2007/19/EC of 30 March 2007, Commission Directive 2008/39/EC of 6 March 2008 and Commission Regulation (EC) 975/2009 of 19 October 2009
- **European Parliament and Council Directive 94/62/EC of 20 December 1994** on packaging and packaging waste amended by Regulation (EC) No 1882/2003 of the European Parliament and of the Council of 29 September 2003, Directive 2004/12/EC of the European Parliament and of the Council of 11 February 2004, Directive 2005/20/EC of the European Parliament and of the Council of 9 March 2005
- **Council Directive 85/572/EC of 18 December 1985** laying down the list of stimulants to be used for testing migration of constituents of plastic materials and articles intended to come into contact with food stuffs amended by Directive 007/19/WE, Directive No. 82/711/EEC and its further amendments No.93/8/EEC and 97/48/EC
- **Regulation (EU) no. 10/2011 of 14 January 2011** on plastic materials and articles intended to come into contact with food having regard to Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC, and in particular Article 5(1)(a), (c), (d), (e), (f), (h), (i) and (j) thereof, and its modifications Regulation 1282/2011 (Annex 1 of Regulation 10/2011 as amended) and its amendments, including **COMMISSION REGULATION (EU) 2015/174** of 5 February 2015, amending and correcting Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food.
- **Commission Regulation (EC) No 2023/2006 of 22 December 2006** on good manufacturing practice for materials and articles intended to come into contact with food

And are fit for use:

- **With all types of food products: max. content temperature during filling 95°C**  
**ATTENTION:**
  - **Products' temperature should be lower than 45°C during stacking, put not more than 2 warm containers in the stack.**
  - **When temperature decrease to 25-30° containers achieve their optimal rigidity and mechanical parameters allowing stacking for maximal static load.**
- **In range of temperatures -25°C to +10°C for deep freezing PP**
- **In range of temperatures +5°C to +45°C for standard PP**

<sup>1</sup> This declaration only concerns products / materials / articles intended for contact with food products as defined in the field of application of Regulation (EC) n°1935/2004 of European Parliament and the Council of 27 October 2004 concerning materials and articles in contact with food products and repealing Directives 80/590/EEC and 89/109/EEC.

**Additional information on the conducted migration testing:**

- All testing is conducted by **J.S. Hamilton Poland Ltd. Sp. z o.o. Laboratory in Gdynia, Poland**, 81-571 Gdynia, Chwaszczynska 180, Accreditation PCA no. AB 079
- Migration testing is conducted in accordance with **Council Directive No. 85/572/EC of 19 December 1985**, laying down the list of simulants to be used for testing migration of constituents of plastic materials and articles intended to come into contact with foodstuffs, as amended and **Council Directive No. 82/711/EEC of 18 October 1982** laying down the basic rules necessary for testing migration of the constituents of plastic materials and articles intended to come into contact with foodstuffs., as amended, which are elaborated in the standard **PN-EN 1186-9:2006**
- Legal basis in Poland: **Directive of Minister of Health of 30 October 2008** modifying the directive regarding the list of substances, whose application is approved in the process of manufacture or processing of plastic materials and products, as well as the manner of control of the compliance of the materials and products with the specified limits (Law Gazette 2008, No. 205, Item 1285). Determination of odour and flavour transmission in case of direct contact are conducted in accordance with the standard: **PN-87/O-79114**.

**Preliminary determination:**

Dry sample odour intensity – very hardly perceptible

Wet sample odour intensity – very hardly perceptible

Item	Kind of determination			Method	Result
	Global migration				
plastic containers / lids, made of died polypropylene  WHITE	Kind of model liquid	Conditions of migration	Accredited determination	PN-EN 1186-3:2005	<0,6 mg/dm <sup>3</sup>
	- 10% ethyl alcohol solution	10 days , 40°C	A		
	- 3% solution of acetic acid	10 days , 40°C	A	PN-EN 1186-14:2005	5,7 mg/dm <sup>3</sup>
	- isooctane	2 days , 20°C	A		

**Preliminary determination:**

Dry sample odour intensity – very hardly perceptible

Wet sample odour intensity – very hardly perceptible

Item	Kind of determination			Method	Result
	Global migration				
plastic containers / lids, made of died polypropylene  TRANSPARENT	Kind of model liquid	Conditions of migration	Accredited determination	PN-EN 1186-3:2005	<0,5 mg/dm <sup>3</sup>
	- 10% ethyl alcohol solution	10 days , 40°C	A		
	- 3% solution of acetic acid	10 days , 40°C	A	PN-EN 1186-14:2005	4,0 mg/dm <sup>3</sup>
	- isooctane	2 days , 20°C	A		

**OTHERS:**

Item	Kind of determination			Method	Result
	Global migration				
plastic containers / lids, made of died polypropylene WHITE TRANSPARENT	Kind of model liquid	Conditions of migration	Accredited determination	PN-EN 1186-3:2005	<0,5 mg/dm <sup>3</sup>
	Distilled water	10 days , 40°C	A		

  
**KIEROWNIK**  
**DZIAŁU KONTROLI JAKOŚCI**  
*Jerzy Wróblewski*

Przetwórstwo Tworzyw Sztucznych  
**„PLAST-BOX” S.A.**  
 76-200 SŁUPSK, ul. Lutosałwskiego 17A  
 tel. 59 84 00 880, fax 59 84 00 528  
 NIP 839-00-23-940, Reg. M. K. 143308

Made in

Słupsk, April 1, 2015  
(place) (date)

Jerzy Wróblewski, Quality Control Manager  
(signature) (#)

#) Name and position of person who is authorized to represent the manufacturer



**DECLARATION OF COMPLIANCE TO REGULATIONS  
 ON MATERIALS AND ARTICLES INTENDED TO COME  
 INTO CONTACT WITH FOOD  
 as per article 16 of REGULATION (EC) No 1935/2004**

I, the undersigned, Ms/M (*delete as appropriate*): Jerzy Wróblewski  
 Company/Organisation (*delete as appropriate*): PTS PLAST-BOX S.A.  
 ("organisation" designates any legal entity that is not a company)  
 Address: ul.Lutosławskiego 17A, 76-200 Słupska, Poland  
 acting in the capacity of (*position of person making the declaration*): Quality Manager

hereby declare that the materials intended to come into contact with food entering into the composition of the articles referenced by the client as follows: *references of client's order or article specifications*: plastic packaging (buckets)  
 belong to the categories of materials listed in the chart below (Annex I of Regulation (EC) 1935/2004).

I declare that these materials comply with the requirements of:

- Regulation (EC) No 1935/2004 of 27<sup>th</sup> October 2004 modified;
- Regulation (EC) No 2023/2006 of 22<sup>nd</sup> December 2006 modified;
- Regulations and/or other reference texts identified in the chart below:

Tick the relevant categories of materials*	Precise the regulations and / or other references texts applicable below. If no text is applicable, write "None" for the ticked materials
<input type="checkbox"/> Active and intelligent materials and articles	None
<input type="checkbox"/> Adhesives	None
<input type="checkbox"/> Ceramics	None
<input type="checkbox"/> Cork	None
<input type="checkbox"/> Rubbers	None
<input type="checkbox"/> Glass	None
<input type="checkbox"/> Ion exchange resins	None
<input type="checkbox"/> Metal and alloys	None
<input type="checkbox"/> Paper and board	None
<input checked="" type="checkbox"/> Plastics	
<input type="checkbox"/> Printing inks	None
<input type="checkbox"/> Regenerated cellulose	None
<input type="checkbox"/> Silicones	None
<input type="checkbox"/> Textiles	None
<input type="checkbox"/> Varnishes and coatings	None
<input type="checkbox"/> Waxes	None
<input type="checkbox"/> Wood	None
<input type="checkbox"/> Others ( <i>please specify</i> )	None

\*List of Annex I of Regulation (EC) No 1935/2004

Compliance is declared:

- for the reference of order: all orders and deliveries
- subject to respect of the storage, handling and utilisation conditions specified by the declarant or/and defined at the time of the tender (precise the properties of the food and the contact conditions): .....
- subject to the use of original spare parts, and taking into account the specific characteristics of the material or articles.



This declaration of compliance is based on the following (tick the appropriate boxes):

Declaration(s) of the suppliers of materials, treatments, surface coatings or components used for the manufacture of the materials and articles referred to in the declaration

Total migration analyses

If applicable, precise the simulants and test conditions attached

Simulant	Time	Temperature

Analyses of substances subjected to limitations (including specific migration)

If applicable, precise the substances subjected to limitations and the maximum authorized limit.

Simulant	Test conditions	Name/ Identification (CAS, EINECS, etc.)	Limit

Presence of dual function additives (food additives or flavorings)<sup>1</sup>

If applicable, precise the substances

Name	Number of E or FL	Identification (CAS, EINECS, etc.)

Presence of recycled materials

If affected by Regulation (EC) No282/2008, precise type of material and the authorization number of the recycling process mentioned in the community register:

.....

Presence of active and intelligent materials

If affected by Regulation (EC) No450/2009, precise the substance used and the community register number:

.....

Miscellaneous (e.g.: biocides, non intentionally added substances « NIAS »)

If applicable, precise the substances:

Name	Identification (CAS, EINECS, etc.)

This declaration is valid on the date of delivery of the material or article. It must be renewed whenever compliance to above is no longer ensured (change of material or change in regulations before delivery of the material or article).

The declarant must provide the competent authorities with all appropriate documentation in support of the said compliance.

Signed on the ..Słupsk..... day of ..19.09.2014.....

Przetwórstwo Tworzyw Sztucznych  
 „PLAST-BOX” S.A.  
 76-200 Słupsk, ul. Lutostawskiego 17 A  
 tel. 59 84 00 880, fax 59 84 20 528  
 NIP 839-00-23-940, Regon 770703308

Signature and stamp of the company or organisation

<sup>1</sup> Regulation (EC) No1333/2008 on food additives and Regulation (EC) No1334/2008 on flavourings and certain food ingredients with flavouring properties for use in and on foods

TESTING LABORATORY ACCREDITED BY PCA (No. AB 079). MEMBER ANALYST OF FOSFA AND GAFTA

**REPORT OF ANALYSIS No. 27893/14/GDY**

<b>Client</b> <b>PTS PLAST-BOX S.A.</b> UL. LUTOSŁAWSKIEGO 17A 76-200 SŁUPSK		<b>Subject</b> <i>(according to declaration of Client)</i>  <b>TRANSPARENT BUCKET WITH TRANSPARENT LID</b> <b>Bucket with a lid made of transparent polypropylene plastic cap.</b> <b>0.55 I-33I</b>  <b>Sample without any visible damages</b>
<b>Sample received</b> <b>2014-02-12</b>	<b>Analysis completed</b> <b>2014-03-04</b>	<b>Order of 2014-02-11</b> The samples were delivered by Client

Test	Method	Food simulant	Test conditions	Unit	Result	Criteria	Parameter consistent/inconsistent
* Sensory analysis <sup>1)</sup>	DIN 10955:2004						
Odour		water	10 days in 40°C		1,5	no requirements	-
Flavour		water	10 days in 40°C		2,0 - plastic, chemical	no requirements	-
* Overall migration <sup>2)3)</sup>	PN-EN 1186-1:2005; PN-EN 1186-3:2005	distilled water	10 days, 40°C	mg/dm <sup>2</sup>	0,5 (0,5; 0,5; 0,5)	≤ 10	consistent
* Overall migration <sup>3)4)5)</sup>	PN-EN 1186-1:2005; PN-EN 1186-3:2005	10% ethanol	10 days, 40°C	mg/dm <sup>2</sup>	<0,5 (0,2; 0,0; 0,0)	≤ 10	consistent
* Overall migration <sup>3)5)6)</sup>	PN-EN 1186-1:2005; PN-EN 1186-3:2005	50% ethanol	10 dni, 40°C	mg/dm <sup>2</sup>	<0,5 (0,0; 0,2; 0,1)	≤ 10	consistent
* Overall migration <sup>3)5)7)</sup>	PN-EN 1186-1:2005; PN-EN 1186-3:2005	3% acetic acid	10 days, 40°C	mg/dm <sup>2</sup>	<0,5 (0,1; 0,0; 0,0)	≤ 10	consistent
* Overall migration <sup>3)8)</sup>	PN-EN 1186-1:2005; PN-EN 1186-14:2005	isooctane	2 days, 20°C	mg/dm <sup>2</sup>	4,9 (5,1; 4,8; 4,8)	≤ 10	consistent

<sup>1)</sup> The scale used for the odour/flavour assessment:

0 - no noticeable deviation of the odour /flavour,

1 - barely noticeable deviation of the odour /flavour (hard to define yet),

2 - weak deviation of the odour /flavour,

3 - significant deviation of the odour /flavour,

4 - strong deviation of the odour /flavour (this intensity does not determine the probable maximum).

<sup>2)</sup> Food contact surface area/food simulant volume: 2,00 dm<sup>2</sup>/100 ml.

<sup>3)</sup> Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food which is a specific measure within the meaning of Article 5(1) of Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC.

<sup>4)</sup> Food contact surface area/food simulant volume: 2,00 dm<sup>2</sup>/100 ml.

Laboratory: Gdynia 81-571, Chwaszczyńska 180

The results relate to the analysed samples only. Unless otherwise specified, given measurement uncertainty was estimated for the coefficient k = 2 and 95% confidence level.

<b>Report date:</b> 2014-03-04	<b>Authorized by:</b> <i>Ewa Ziółkowska, Sensory Analysis and Consumer Testing Laboratory Manager</i> <i>Natalia Cichorowicz, Specialist Analyst, Non-Food Laboratory</i>	<b>Approved with qualified electronic signature by:</b> <i>General Director Rafał Kartanowicz</i>
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\* METHOD ACCREDITED

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TESTING LABORATORY ACCREDITED BY PCA (No. AB 079). MEMBER ANALYST OF FOSFA AND GAFTA

### REPORT OF ANALYSIS No. 27893/14/GDY

- 5) Accredited measuring range: (0,5 - 60,0) mg/dm<sup>2</sup>
- 6) Food contact surface area/food simulant volume: 2,00 dm<sup>2</sup>/100 ml.
- 7) Food contact surface area/food simulant volume: 2,00 dm<sup>2</sup>/100 ml.
- 8) Food contact surface area/food simulant volume: 2,00 dm<sup>2</sup>/100 ml.

Laboratory: Gdynia 81-571, Chwaszczyńska 180

The results relate to the analysed samples only. Unless otherwise specified, given measurement uncertainty was estimated for the coefficient  $k = 2$  and 95% confidence level.

Report date: 2014-03-04	Authorized by: <i>Ewa Ziółkowska, Sensory Analysis and Consumer Testing Laboratory Manager</i> <i>Natalia Cichorowicz, Specialist Analyst, Non-Food Laboratory</i>	Approved with qualified electronic signature by: <i>General Director Rafał Kartanowicz</i>
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TESTING LABORATORY ACCREDITED BY PCA (No. AB 079), MEMBER ANALYST OF FOSFA AND GAFTA

**REPORT OF ANALYSIS No. 27892/14/GDY**

<b>Client</b> <b>PTS PLAST-BOX S.A.</b> UL. LUTOSŁAWSKIEGO 17A 76-200 SŁUPSK		<b>Subject</b> <i>(according to declaration of Client)</i>  <b>WHITE WHITE BUCKET WITH LID</b> <b>Bucket with a lid made of polypropylene plastic white cap. 0.55 l-33l</b>  <b>Sample without any visible damages</b>
<b>Sample received</b> <b>2014-02-12</b>	<b>Analysis completed</b> <b>2014-03-04</b>	<b>Order of 2014-02-11</b> The samples were delivered by Client

Test	Method	Food simulant	Test conditions	Unit	Result	Criteria	Parameter consistent/inconsistent
* Sensory analysis <sup>1)</sup>	DIN 10955:2004						
Odour		water	10 days in 40°C		0,5	no requirements	-
Flavour		water	10 days in 40°C		1,0	no requirements	-
* Overall migration <sup>2)3)</sup>	PN-EN 1186-1:2005; PN-EN 1186-3:2005	distilled water	10 days, 40°C	mg/dm <sup>2</sup>	0,5 (0,5; 0,5; 0,5)	≤ 10	consistent
* Overall migration <sup>3)4)5)</sup>	PN-EN 1186-1:2005; PN-EN 1186-3:2005	10% ethanol	10 days, 40°C	mg/dm <sup>2</sup>	<0,5 (0,5; 0,4; 0,5)	≤ 10	consistent
* Overall migration <sup>3)6)</sup>	PN-EN 1186-1:2005; PN-EN 1186-3:2005	50% ethanol	10 days, 40°C	mg/dm <sup>2</sup>	0,8 (0,7; 0,6; 1,2)	≤ 10	consistent
* Overall migration <sup>3)7)</sup>	PN-EN 1186-1:2005; PN-EN 1186-3:2005	3% acetic acid	10 days, 40°C	mg/dm <sup>2</sup>	1,2 (1,7; 0,9; 1,0)	≤ 10	consistent
* Overall migration <sup>3)8)</sup>	PN-EN 1186-1:2005; PN-EN 1186-14:2005	isooctane	2 days, 20°C	mg/dm <sup>2</sup>	8,3 (8,2; 8,4; 8,3)	≤ 10	consistent

<sup>1)</sup> The scale used for the odour/flavour assessment:

- 0 - no noticeable deviation of the odour /flavour,
- 1 - barely noticeable deviation of the odour /flavour (hard to define yet),
- 2 - weak deviation of the odour /flavour,
- 3 - significant deviation of the odour /flavour,
- 4 - strong deviation of the odour /flavour (this intensity does not determine the probable maximum).

<sup>2)</sup> Food contact surface area/food simulant volume: 2,00 dm<sup>2</sup>/100 ml.

<sup>3)</sup> Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food which is a specific measure within the meaning of Article 5(1) of Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC.

<sup>4)</sup> Food contact surface area/food simulant volume: 2,00 dm<sup>2</sup>/100 ml.

Laboratory: Gdynia 81-571, Chwaszczyńska 180

The results relate to the analysed samples only. Unless otherwise specified, given measurement uncertainty was estimated for the coefficient k = 2 and 95% confidence level.

<b>Report date:</b> 2014-03-04	<b>Authorized by:</b> <i>Ewa Ziółkowska, Sensory Analysis and Consumer Testing Laboratory Manager</i> <i>Natalia Cichorowicz, Specialist Analyst, Non-Food Laboratory</i>	<b>Approved with qualified electronic signature by:</b> <i>General Director Rafał Kartanowicz</i>
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TESTING LABORATORY ACCREDITED BY PCA (No. AB 079). MEMBER ANALYST OF FOSFA AND GAFTA

### REPORT OF ANALYSIS No. 27892/14/GDY

- 6) Accredited measuring range: (0,5 - 60,0) mg/dm<sup>2</sup>
- 6) Food contact surface area/food simulant volume: 2,00 dm<sup>2</sup>/100 ml.
- 7) Food contact surface area/food simulant volume: 2,00 dm<sup>2</sup>/100 ml.
- 8) Food contact surface area/food simulant volume: 2,00 dm<sup>2</sup>/100 ml.

Laboratory: Gdynia 81-571, Chwaszczyńska 180

The results relate to the analysed samples only. Unless otherwise specified, given measurement uncertainty was estimated for the coefficient k = 2 and 95% confidence level.

Report date: 2014-03-04	Authorized by: <i>Ewa Ziółkowska, Sensory Analysis and Consumer Testing Laboratory Manager</i> <i>Natalia Cichorowicz, Specialist Analyst, Non-Food Laboratory</i>	Approved with qualified electronic signature by: <i>General Director Rafał Kartanowicz</i>
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POA-17783-5739	COUV PP P/ POT 550ML GTF550 CRISTAL
POA-17783-6295	COUV PP P/ POT 550ML GTF550 BLANC
POC-17783-5737	POT PP 1L CYL CRISTAL GTF1000 SANS ANSE +CV
POC-17783-5738	POT PP 550ML CYL CRISTAL GTF550 S/CV
POC-17783-5793	POT PP 1L CYL BLANC GTF1000 SANS ANSE +CV BLANC
POC-17783-6296	POT PP 550ML CYL BLANC GTF550 S/CV
POC-17783-6580	POT PP 1L CYL BLANC GTFN1000 SANS ANSE +CV BLANC
SPA-17783-4070	COUV PP P/ SEAU 1L GTF1000 BLANC
SPA-17783-4071	COUV PP P/ SEAU 1L GTF1000 CRISTAL
SPA-17783-4072	COUV PP P/ SEAU 2.5L GTF2750 BLANC
SPA-17783-4073	COUV PP P/ SEAU 3L GTF3000 BLANC
SPA-17783-4074	COUV PP P/ SEAU 5L GTF5000 BLANC
SPA-17783-4075	COUV PP P/ SEAU 20L GTF20000 BLANC
SPA-17783-4230	COUV PP P/ SEAU 2.5L GTF2750 CRISTAL
SPA-17783-4308	COUV PP P/ SEAU 5L GTF5000 CRISTAL
SPA-17783-4475	COUV PP P/ SEAU 3L GTF3000 CRISTAL
SPA-17783-4595	COUV PP P/ SEAU 5L GTFR5000 RECT BLANC
SPA-17783-4714	COUV PP P/ SEAU 15L GTF15000 BLANC AVEC ANNEAUX
SPA-17783-4860	COUV PP P/ SEAU 2.5L GTLF2750 CRISTAL
SPA-17783-4861	COUV PP P/ SEAU 2.5L GTLF2750 BLANC
SPA-17783-4867	COUV PP P/ SEAU 5L GTLF5000 BLANC
SPA-17783-4972	COUV PP P/ SEAU 5L GTFR5000 RECT BLANC NV
SPA-17783-4977	COUV PP P/ SEAU 10L GTFR10000 RECT BLANC
SPA-17783-5027	COUV PP P/ SEAU 10L GTF10000 CRISTAL
SPA-17783-5042	COUV PP P/ SEAU 1.6L GTF1600 CRISTAL
SPA-17783-5068	COUV PP P/ SEAU 5L GTLF5000 CRISTAL
SPA-17783-5247	COUV PP P/ SEAU 1.6L GTF1600 NATUREL

SPA-17783-5297	COUV PP P/ SEAU 2.5L GTFR2500 RECT BLANC NV
SPA-17783-5346	COUV PP P/ SEAU 1L GTF1000 NATUREL
SPA-17783-5355	COUV PP P/ SEAU 10L GTLF10000 BLANC
SPA-17783-5402	COUV PP P/ SEAU 15L GTF15000 CRISTAL AVEC ANNEAUX
SPA-17783-5406	COUV PP P/ SEAU 2.5L GTFR2500 RECT CRISTAL NV
SPA-17783-5582	COUV PP P/ SEAU 3L GTLF3000 BLANC
SPA-17783-5584	COUV PP P/ SEAU 3L GTLF3000 CRISTAL
SPA-17783-5586	COUV PP P/ SEAU 17,5L GTF, 20L GTFN, 25L GTF BLANC
SPA-17783-5607	COUV PP P/ SEAU 10L GTFR10000 RECT CRISTAL
SPA-17783-5815	COUV PP P/ SEAU 10L GTLF10000 CRISTAL
SPA-17783-6150	COUV PP P/ SEAU 17,5L GTF,20L GTFN,25L GTF CRISTAL
SPA-17783-6306	COUV PP P/ SEAU 5L GTFR5000 RECT CRISTAL NV
SPA-17783-6349	COUV PP P/ SEAU 33L GTF 33000 BLANC
SPA-17783-6418	COUV PP P/ SEAU 10L GTF10000 BLANC
SPA-17783-6453	COUV PP P/ SEAU 12L GTF BLANC
SPA-17783-6476	COUV PP P/ SEAU 10L GTFH BLANC
SPA-17783-6577	COUV PP P/ SEAU 1L GTFN1000 BLANC
SPA-17783-6579	COUV PP P/ SEAU 1L GTFN1000 CRISTAL
SPA-17783-7016	COUV PP P/ SEAU 10L GTFH CRISTAL
SPC-17783-4063	SEAU PP 1L BLANC GTF1000PB ANSE BLANC SACHE S/CV
SPC-17783-4064	SEAU PP 1L CRISTAL GTF1000PB ANSE NATUR SACHE S/
SPC-17783-4065	SEAU PP 2.5L BLANC GTF2750PB ANSE BLANC SACHE S/CV
SPC-17783-4066	SEAU PP 3L BLANC GTF3000PB ANSE BLANC SACHE S/CV
SPC-17783-4067	SEAU PP 5L BLANC GTF5000PB ANSE BLANC SACHE S/CV
SPC-17783-4068	SEAU PP 20L BLANC GTF20000MB ANSE METAL SACHE S/CV
SPC-17783-4229	SEAU PP 2.5L CRISTAL GTF2750PB ANSE NAT SACHE S/CV
SPC-17783-4307	SEAU PP 5L CRISTAL GTF5000PB ANSE NATUR SACHE S/CV

SPC-17783-4474 SEAU PP 3L CRISTAL GTF3000PB ANSE NATUR SACHE S/CV

SPC-17783-4594 SEAU PP 5L BLANC GTFR5000PB RECT ANSE PLAST S/CV

SPC-17783-4713 SEAU PP 15L BLANC GTF15000PB ANSE BLANC SACHE S/CV

SPC-17783-4858 SEAU PP 2.5L CRISTAL GTLF2750PB ANSE NAT SACHE S/CV

SPC-17783-4859 SEAU PP 2.5L BLANC GTLF2750PB ANSE BLANC SACH S/CV

SPC-17783-4866 SEAU PP 5L BLANC GTLF5000PB ANSE BLANC SACHE S/C

SPC-17783-4971 SEAU PP 5L BLANC GTFR5000PB RECT ANSE PLAS S/CV NV

SPC-17783-4976 SEAU PP 10L BLANC GTFR10000PB RECT ANSE PLAST S/CV

SPC-17783-5026 SEAU PP 10L CRISTAL GTF10000PB ANSE NAT SACHE S/CV

SPC-17783-5043 SEAU PP 1.6L CRISTAL GTF1600PB ANSE NAT SACHE S/CV

SPC-17783-5067 SEAU PP 5L CRISTAL GTLF5000PB ANSE NAT SACHE S/CV

SPC-17783-5246 SEAU PP 1.6L NATUREL GTF1600PB ANSE NAT SACHE S/CV

SPC-17783-5295 SEAU PP 5L BLANC GTFR5000MB RECT ANSE METAL S/CV NV

SPC-17783-5296 SEAU PP 2.5L BLANC GTFR2500MB RECT ANSE MET S/CV NV

SPC-17783-5345 SEAU PP 1L NATUREL GTF1000PB ANSE NAT SACHE S/CV

SPC-17783-5354 SEAU PP 10L BLANC GTLF10000PB ANSE BLANC SACH S/CV

SPC-17783-5401 SEAU PP 15L CRISTAL GTF15000PB ANSE NAT SACHE S/CV

SPC-17783-5405 SEAU PP 2.5L CRIST GTFR2500PB RECT ANSE NAT S/CV

SPC-17783-5543 SEAU PP 5L BLANC GTLF5000PB ANSE BLANC SACHE +CV

SPC-17783-5544 SEAU PP 15L BLANC GTF15000PB ANSE BLANC SACHE +CV

SPC-17783-5545 SEAU 20L BLANC GTFN20000MB ANSE METAL +CV PAL 112

SPC-17783-5581 SEAU PP 3L BLANC GTLF3000PB ANSE BLANC SACHE S/CV

SPC-17783-5583 SEAU PP 3L CRISTAL GTLF3000PB ANSE NAT SACHE S/CV

SPC-17783-5585 SEAU PP 20L BLANC GTFN20000MB ANSE METAL SACHE S/C

SPC-17783-5606 SEAU PP 10L CRISTAL GTFR10000PB RECT ANSE NAT S/CV

SPC-17783-5715 SEAU PP 10L BLANC GTFR10000MB RECT ANSE METAL S/CV

SPC-17783-5814 SEAU PP 10L CRISTAL GTLF10000PB ANSE NAT SACH S/CV

SPC-17783-5956	SEAU PP 3L BLANC GTLF3000PB ETIQUETTE POSEE+CV BLA
SPC-17783-6034	SEAU PP 5L BLANC ULTRA 5000PB ANSE BLANC SACHE S/C
SPC-17783-6106	SEAU PP 17,5L BLANC GTF17500MB ANSE METAL SACHE
SPC-17783-6149	SEAU PP 20L CRISTAL GTFN20000MB ANSE NATUREL S/CV
SPC-17783-6173	SEAU PP 5L BLANC GTLF5000PB SACHE SANS COUVERCLE
SPC-17783-6174	SEAU PP 20L BLANC GTFN20000MB SACHE SANS COUVERCLE
SPC-17783-6305	SEAU PP 5L CRISTAL GTFR5000PB RECT ANSENAT S/CV NV
SPC-17783-6336	SEAU PP 10L BLANC GTLF10000MB ANSE METAL SACH S/CV
SPC-17783-6337	SEAU PP 5L BLANC GTLF5000MB ANSE METAL SACHE S/CV
SPC-17783-6345	SEAU PP 17,5L BLANC GTF17500PB ANSE BLANC SACHE S/
SPC-17783-6348	SEAU PP 33L BLANC GTF33000MH ANSE METAL SACHE S/CV
SPC-17783-6417	SEAU PP 10L BLANC GTF10000PB ANSE BLANC SACHE S/CV
SPC-17783-6430	SEAU PP 15L BLANC GTF15000MB ANSE METAL SACHE S/CV
SPC-17783-6445	SEAU PP 5L BLANC GTFR5000MB RECT SANS COUVERCLE NV
SPC-17783-6452	SEAU PP 12L BLANC GTF12000PB ANSE BLANC SACHE S/
SPC-17783-6456	SEAU PP 20L BLANC GTFN20000PB ANSE PLAST SACHE S/C
SPC-17783-6457	SEAU PP 33L BLANC GTF33000 SANS ANSE SACHE S/CV
SPC-17783-6466	SEAU 10L BLANC GTFR10000PB RECT ANSE PLAST S/CV NV
SPC-17783-6467	SEAU 10L CRISTAL GTFR10000PB RECT ANSE NAT S/CV NV
SPC-17783-6468	SEAU 10L BLANC GTFR10000MB RECT ANSE METAL S/CV NV
SPC-17783-6474	SEAU PP 5L BLEU CLAIR GTLF5000PB ANSE BLEUE SACHE
SPC-17783-6475	SEAU PP 10L BLANC GTFH 10000MB ANSE METAL S/CV
SPC-17783-6576	SEAU PP 1L BLANC GTFN1000PB ANSE BLANC SACHE S/CV
SPC-17783-6578	SEAU PP 1L CRISTAL GTFN1000PB ANSE NAT SACHE S/CV
SPC-17783-6584	SEAU PP 5L BLANC GTLF5000PB ANSE BLANC+CV CRISTAL
SPC-17783-6596	SEAU PP 3L CRISTAL GTLF3000PB ANSE NAT + CV BLANC
SPC-17783-6650	SEAU PP 25L BLANC GTF25000MB ANSE METAL SACHE S/

Date de mise à jour : 20/03/2015