



CONSUMER PRODUCTS SERVICES DIVISION

Snaking Media/ Chefclub

Technical Report: (8520)216-0347(Revision)

Report Date: August 10, 2020

Revision Date: March 26, 2021

Date Received: August 04, 2020

Page 1 of 4

MANDY ZHOU / WINNIE LAI
Snaking Media/Chefclub
9 rue de la Pierre-Levée, 75011,
Paris, France

Sample Description:	EMPORTE PIECE X3 INOX 1.) EMPORTE PIECE X3 INOX 2.) EMPORTE PIECE X3 LAPIN 3.) EMPORTE PIECE X3 INOX ANIMAL 4.) EMPORTE PIECE X10 INOX	Sample Size:	4
Vendor:	NINGBO RE-COOK IMPORT & EXPORT CO.,LTD.	Supplier Ref.:	N/A
Buyer:	N/A	SKN/SKU No.:	N/A
Labeled Age Grade:	NOT PRESENT	PO No.:	115516/CHEFCLUB54
Appropriate Age Grade:	N/A	(*)Ref:	557188,557189,557190, 557345
Client Specified Age Grade:	NOT SPECIFIED	Country of Origin:	N/A
Tested Age Grade:	N/A	Assortment No.:	N/A
UPC Code:	N/A	Program:	PRE-PRODUCTION

(*)EXECUTIVE SUMMARY:

The sample(s) MEET the following requirement(s):

- The requirements of the French Decree 2007-766, French DGCCRF note information No. 2004-64, French Decree 13 Jan. 1976. (Decree relating to stainless steel materials and objects intended to come into contact with foodstuffs.)

Note: This report is amendment of and supersedes the previous (8520)216-0347 dated August 10, 2020.

BUREAU VERITAS SHENZHEN CO.,LTD

Choy Hon Kwong, Adams
Senior Manager
Analytical Department

AC/su



RESULTS:

FRENCH DECREE 2007-766, FRENCH DGCCRF NOTE INFORMATION NO. 2004-64, FRENCH DECREE 13 JAN. 1976.

The sample(s) was evaluated according to the French Decree 2007-766, French DGCCRF note information No. 2004-64, French Decree 13 Jan. 1976 relating to stainless steel materials and objects intended to come into contact with foodstuffs.

Sample Description (A): Silver metal on crown shaper (style A)

Element			Requirement (% by weight)	Result (% by weight)	Conclusion
French / English (symbol)					
Chrome	/ Chromium	(Cr)	Min 13	19.0	PASS
Molybdène	/ Molybdenum	(Mo)	Max 4	LT 0.10	PASS
Tantale	/ Tantalum	(Ta)	Max 1	LT 0.10	PASS
Niobium	/ Niobium	(Nb)	Max 1	LT 0.10	PASS
Cuivre	/ Copper	(Cu)	Max 4	LT 0.10	PASS
Titane	/ Titanium	(Ti)	Max 4	LT 0.10	PASS
Zirconium	/ Zirconium	(Zr)	Max 1	LT 0.10	PASS
Aluminium	/ Aluminium	(Al)	Max 4	LT 0.10	PASS

Sample Description (B): Soft silvery metal on shar shaper (style B)

Element			Requirement (% by weight)	Result (% by weight)	Conclusion
French / English (symbol)					
Chrome	/ Chromium	(Cr)	Min 13	18.7	PASS
Molybdène	/ Molybdenum	(Mo)	Max 4	LT 0.10	PASS
Tantale	/ Tantalum	(Ta)	Max 1	LT 0.10	PASS
Niobium	/ Niobium	(Nb)	Max 1	LT 0.10	PASS
Cuivre	/ Copper	(Cu)	Max 4	LT 0.10	PASS
Titane	/ Titanium	(Ti)	Max 4	LT 0.10	PASS
Zirconium	/ Zirconium	(Zr)	Max 1	LT 0.10	PASS
Aluminium	/ Aluminium	(Al)	Max 4	LT 0.10	PASS

Min = minimum
Max = maximum

LT = Less than



RESULTS:

FRENCH DECREE 2007-766, FRENCH DGCCRF NOTE INFORMATION NO. 2004-64, FRENCH DECREE 13 JAN. 1976.

The sample(s) was evaluated according to the French Decree 2007-766, French DGCCRF note information No. 2004-64, French Decree 13 Jan. 1976 relating to stainless steel materials and objects intended to come into contact with foodstuffs.

Sample Description (C): Flat silvery metal on 3D lion shaper (style C)

Element			Requirement (% by weight)	Result (% by weight)	Conclusion
French / English (symbol)					
Chrome	/ Chromium	(Cr)	Min 13	19.3	PASS
Molybdène	/ Molybdenum	(Mo)	Max 4	LT 0.10	PASS
Tantale	/ Tantalum	(Ta)	Max 1	LT 0.10	PASS
Niobium	/ Niobium	(Nb)	Max 1	LT 0.10	PASS
Cuivre	/ Copper	(Cu)	Max 4	0.13	PASS
Titane	/ Titanium	(Ti)	Max 4	LT 0.10	PASS
Zirconium	/ Zirconium	(Zr)	Max 1	LT 0.10	PASS
Aluminium	/ Aluminium	(Al)	Max 4	LT 0.10	PASS

Sample Description (D): Bright silvery metal on ghost shaper (style D)

Element			Requirement (% by weight)	Result (% by weight)	Conclusion
French / English (symbol)					
Chrome	/ Chromium	(Cr)	Min 13	19.6	PASS
Molybdène	/ Molybdenum	(Mo)	Max 4	LT 0.10	PASS
Tantale	/ Tantalum	(Ta)	Max 1	LT 0.10	PASS
Niobium	/ Niobium	(Nb)	Max 1	LT 0.10	PASS
Cuivre	/ Copper	(Cu)	Max 4	LT 0.10	PASS
Titane	/ Titanium	(Ti)	Max 4	LT 0.10	PASS
Zirconium	/ Zirconium	(Zr)	Max 1	LT 0.10	PASS
Aluminium	/ Aluminium	(Al)	Max 4	LT 0.10	PASS

Min = minimum
Max = maximum

LT = Less than



**BUREAU
VERITAS**

Snaking Media/ Chefclub
Technical Report: **(8520)216-0347(Revision)**
Report Date: August 10, 2020
Revision Date: March 26, 2021
Page 4 of 4

RESULTS:



Sample Number
85202160347A1



Sample Number
85202160347B1



Sample Number
85202160347C1



Sample Number
85202160347D1

END OF REPORT