

# Fornitori del femtino del gelato del distributore dell'olio della panna montata in acciaio inossidabile da 500ml fornitori

## Caratteristiche:

1. The. [Dispenser di gelato ossido nitrico produttori Cina](#) è prodotto con materiale in acciaio inox.
2. La bottiglia con la superficie del filo liscia impedisce di tagliare la mano.  
- La pressione di deformazione è **Fino a 55 bar** A causa di questo design del fondo concavo e del bellissimo corpo in acciaio inossidabile resistendo **Pressione fino a 110 bar**.
3. Facile da usare: solo metà riempimento con crema, adatta il caricatore dell'ugello e del gas, scuoterlo e premere il trigger.
4. Ugelli multipli - Creare qualsiasi numero di disegni ai migliori frutti, torte e bevande con frusta casalinga. Questo distributore include 6 ugelli in acciaio inossidabile, garantendo una quantità infinita di opzioni. È inclusa un'emozionante collezione di ricette interessanti.

## Descrizione dei prodotti:

Materiale prodotto	Acciaio inossidabile
Colore	Acciaio inossidabile
Capacità	500ml, 1000ml.
Imballaggio	1 pz / scatola colore, 12pc / cartone master
Il peso	10.5kg.
Dimensione della scatola	9 * 9 * 32 cm
Dimensioni del cartone	38 * 29 * 33 cm
Logo	Stampa laser o serigrafia
Scatola contiene	Distributore di crema in acciaio inox 1pc Porta cartuccia 1pc. Pennello per la pulizia 1pc. Suggerimenti per la decorazione 3pcs. Manuale di istruzioni 1pc.

## Dettagli Mostra:



Stainless Steel  
Nozzels On Tips

Rubber Air-  
tightening Ring

Ergonomic Lever

Rubber Air-  
tightening Seal

N2O Charger Holder

Heavy-duty  
Premium  
Whipping  
Mechanism

Soft Rubber Grip

Premium Bottle







**I nostri certificati:**

APPLICANT : XINXIN INDUSTRIAL CO., LIMITED

DATE OF SUBMISSION : July 26, 2014  
TEST PERIOD : July 26, 2014 to July 26, 2014  
NO. OF WORKING DAY(S) : 7

SAMPLE DESCRIPTION : One (1) received sample stated to be Cream Whipper

Overall Conclusion : The sample(s) MEET the respective requirements for the below tested items as stated in German § 30 and 31 LFGB (Food and Feed Code) for materials in contact with foodstuffs.

The following sample(s) was/were submitted and identified on behalf of the client as : CREAM WHIPPER

SGS Ref No. : 10410507  
Date of Sample Received : 05 Sep 2014  
Testing Period : 05 Sep 2014 - 12 Sep 2014  
Test Requested : Selected test(s) as requested by client.  
Test Method : Please refer to next page(s).  
Test Results : Please refer to next page(s).

Result Summary :

Test Requested	Conclusion
FDA 21 CFR 177.1210-Chloroform-soluble extractives (sample 002)	PASS
FDA 21 CFR 177.1520- Extractable fraction in n-hexane (sample 001)	PASS
FDA 21 CFR 177.1520- Soluble fraction in xylene (sample 001)	PASS
Leachable Lead (sample 003)	PASS
FDA 21 CFR 177.1520-Density at 23°C (sample 001)	PASS
FDA 21 CFR 177.1520- Melting Point (sample 001)	PASS

Signed for and on behalf of  
SGS-CSTC Ltd

*Iriss Xiao*  
Iris Xiao  
Approved Signatory



This document is property of SGS and contains information on the technical conditions of analysis and/or product, available on request at SGS. It is intended for the use of the client and is not to be distributed outside the client's organization. The client is responsible for the accuracy of the information provided. The client is also responsible for the accuracy of the information provided. The client is also responsible for the accuracy of the information provided. The client is also responsible for the accuracy of the information provided.

TEST REQUESTED	PASS	FAIL
Sensory Test (Odour and Taste) for Materials in Contact with Foodstuffs - EC No. 1935/2004 and § 30 and 31 LFGB and BGR Recommendation	✓	
Overall Migration Test for Plastic Materials in Contact with Foodstuffs - Commission Regulation (EC) No. 1825/2011 and its Amendments	✓	
Specific Migration of Heavy Metals for Plastic Materials in Contact with Foodstuffs - Commission Regulation (EC) No. 1825/2011 and its Amendments	✓	
Total Chromium, Hexavalent Chromium and Zirconium Content for Plastic Materials in Contact with Foodstuffs - § 30 and 31 LFGB and BGR Recommendation	✓	
Peroxide Value for Plastic Materials in Contact with Foodstuffs - § 30 and 31 LFGB and BGR Recommendation	✓	
Volatile Organic Matter Content for Plastic Materials in Contact with Foodstuffs - § 30 and 31 LFGB and BGR Recommendation	✓	
Extractable Matter Content for Silicon in Contact with Foodstuffs - § 30 and 31 LFGB and BGR Recommendation	✓	
Extractable Heavy Metals Content for Metal in Contact with Foodstuffs	✓	

REMARK

If there are questions or concerns on this report, please contact the following person:

General enquiry and invoicing

Ms. Michelle Gu Lucy Xie  
(861) 3416688/46376842

Michelle.gu@bureauveritas.com/ Lucy.xie@bureauveritas.com

Technical enquiry

Ms. Gordon Yur Kevin Guo

(861) 3416688/56605826

Gordon.Yu@bureauveritas.com/ Kevin.guo@bureauveritas.com

BUREAU VERITAS  
CONSUMER PRODUCTS SERVICES DIVISION (SHANGHAI)

PREPARED BY : Editor

*[Signature]*  
Director & Chinese National LABORATORY FOUNDER

SGS-CSTC Ltd  
8 Building, No. 30, Fengxi Community, Longfeng District, Shanghai, China  
Tel: +86 21 60423121 Fax: +86 21 60423122  
www.sgs.com.cn

BUREAU VERITAS  
15, Avenue de la Libération, 92230 Gennevilliers, France  
Tel: +33 1 47 34 40 00 Fax: +33 1 47 34 40 01  
www.bureauveritas.com

Photo of the Submitted Sample



Photo of the Submitted Sample

