

# Cracker cracker cracker cracker di crema di ossido di nimento 8G

## **Caratteristiche:**

- 1). Il [8g N2O Cracker fornitori della Cina](#) può essere usato per creme fredde, salse e mousse.
- 2). Capacità: 1pcs 8g N2O può essere utilizzato allo stesso tempo.
- 3). Compatibile con tutte le marche di azoto cartucce 8g ossido (N2O), tra cui iSi, Whip It !,-Kayser, Mosa, il signor Frusta, Ultra Purewhip, Liss e molti altri. 8g N2O gas non incluso.
- 4). Creme fatte con questo strumento rimarrà fresco dopo aver fatto loro.

## **Descrizione del prodotto:**

Nome di produzione	N2O Cream Cracker
Stile#	SKCW300.
Taglia del prodotto	72 * 25mm
Materiale	Alluminio
Il peso	45G / PC.
Colore	Argento / nero / oro / blu / rosso / verde o personalizzati





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**Certificato:**

Test Report No.: 721619680-1  
Report Date: 30 April 2015


**SUBJECT** Chemical Test

**TEST LOCATION** TÜV SÜD China  
TÜV SÜD Products Testing (Shanghai) Co., Ltd  
8-34, No.1999 Du Hui Road, Minhang District  
Shanghai 201108, P.R. China

**CLIENT NAME** XINXIN Industrial Co., Ltd Co., Ltd  
**CLIENT ADDRESS** Huife building, Longxiang road 4075, Longgang, Shenzhen, China

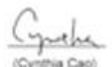
**TEST PERIOD** 14-Apr-2015-20-Apr-2015

**TEST REQUEST**

- In accordance with US FDA 21 CFR 177.1500
- In accordance with US FDA 21 CFR 177.1520
- In accordance with US FDA 21 CFR 177.1210
- In accordance with US FDA 21 CFR 175.300
- In accordance with US FDA CPQ Part 7117.05

**CONCLUSION** **PASS**

- The submitted sample with test part(s) 001 was found to comply with the requirement(s) as specified in FDA 21 CFR 177.1500 specifications for Nylon 6 used in articles that contact with food.
- The submitted sample with test part(s) 002 was found to comply with the requirement(s) as specified in FDA 21 CFR 177.1520 for polyethylene used in articles that contact food except for articles used for packing or holding food during cooking.
- The submitted sample with test part(s) 003 was found to comply with the FDA Specifications for determining the amount of chloroform-soluble extractives in distilled water for Closures (CLCIS).
- The submitted sample with test part(s) 004 and 005 were found to comply with the FDA specifications for determining the amount of extractives in distilled water from resinous or polymeric coating used as the food-contact surface of articles.
- The submitted sample with test part(s) 006 was found to comply with the respective requirement(s) for the tested item(s) as specified in FDA Compian Policy Guide 7117.05 Silver-Plated Hollowware - Lead Contamination.

**Prepared By**   
(Cynthia Cao)  
Customer Service

**Authorized By**   
(Spark Shi)  
Technical Manager

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Chemical/Microbiology Laboratory:  
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**Test Report** No. NGBHQ1402905701 Date: 18 Sep 2014 Page 1 of 6

**XINXIN INDUSTRIAL CO., LIMITED**  
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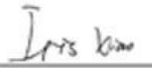
The following sample(s) was/were submitted and identified on behalf of the clients as : CREAM WHIPPER

SGS Ref No.: 15616567  
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.

  
Iris Xiao  
Approved Signatory



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**FAQ:**

**D: Sei un produttore?**

**UN:** Siamo Industry & Trade Co., Ltd, abbiamo la squadra e reparto di produzione e di vendita squadre di R & S.

La qualità potrebbe essere garantita mentre il prezzo è competitivo.

**D: Qual è il tuo termini di pagamento?**

**UN:** Condizioni standard: T / T, unione ad ovest, Alibaba Tradesure e PayPal.  
Anche L / C a vista è accettabile per grandi quantità.

**D: Accettate private label? Cosa "s il MOQ?**

**UN:** Sì, private label è disponibile. No rigorosamente MOQ limitato, minore quantità con una maggiore quota di imballaggio e la stampa.

**D: fai OEM e ODM?**

**UN:** Sì, facciamo OEM e ODM per più di 10 anni.

**D: Posso ottenere campioni?**

**UN:** Sicuro. Noi di solito fornire il campione esistente.  
Siamo in grado di restituire il costo del campione al momento dell'ordine.

**D: Che s il servizio di garanzia offrite?**

**UN:** Offriamo 6 mesi di garanzia per tutti i nostri prodotti.

**D: Come si fa a garantire la qualità dei vostri prodotti?**

**UN:** QC rigoroso con 6 punti di test dall'acquisto materia prima al prodotto finito.

**D: Quanto tempo è il lead time di produzione?**

**UN:** Ci vogliono 7-10 giorni per MOQ. Abbiamo grande capacità di produzione, in grado di garantire tempi di consegna veloce anche per il gran quantità.