# 500ml Stainless Steel Whipped Cream Oil Dispenser Ice Cream Whipper Suppliers

### **Features:**

- 1. The <u>Nitrious Oxide Ice Cream Dispenser Manufuturers China</u> is produced with stainless steel material.
- 2. The bottle with the smooth thread surface prevents to cut the hand.
- The deformation pressure is **up to 55 bars** due to this concave bottom design and the gorgeous stainless steel body withstands **up to 110 bars pressure**.
- 3. Easy to use: just half fill with cream, fit the nozzle and gas charger, shake it up and press the trigger.
- 4. Multiple Nozzles Create any number of designs to top fruits, cakes, and beverages with homemade fluffy whip. This dispenser includes 6 stainless steel nozzles, granting you an endless amount of options. An exciting collection of interesting recipes is included.

# **Products Description:**

Product Material	Stainless Steel
Color	Stainless Steel
Capacity	500ml, 1000ml
Packing	1pc/color box, 12pc/master carton
Weight	10.5kg
Box dimension	9*9*32cm
Carton Size	38*29*33cm
Logo	Laser or Silk Screen Printing
Box Contains	1pc stainless steel cream dispenser 1pc cartridge holder 1pc cleaning brush 3pcs decoration tips 1pc instruction manual

# **Details Show:**







**Production Flow of Nitrous Oxide Cream Whipper China Supplier:** 



# **Our Certificates:**



No. NGBHS1402905701

Date: 18 Sep 2014 Page 1 of 6

XANON INDUSTRIAL CO., LIMITED
8 Building, NO 50, Tongle Community Language Date, Other

Cole of Sergie Received: Testing Period: Test Requested: Test Results:

05 Sep 2014 05 Sep 2014 - 12 Sep 2014

Salested lead(s) as requested by client. Please refer to next page(s). Please refer to next page(s).

Test Requested	Constraion
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- Solutile fraction in xylene (sample 001)	PASS
Leachable Lead (sample 003)	PASS
FDA 21 CFR 177.1620-Deneity at 23°C (sample 001)	PASS
FDA 21 CFR 177.1520-Melting Point (sample 001)	PASS





# TEST REPORT

APPLICANT

XINXIN INDUSTRIAL CO., LIMITED

DATE OF SUBMISSION 3uly 20, 2014 to 3uly 29, 2014 7

TEST PERIOD | NO. OF WORKING DAY(S) | SAMPLE DESCRIPTION |

( One (1) received sample stated to be Cream Whipper

The samples) MEXT the respective experiences for the below wated issues a stated in German § 30 and 31 LPGB (Food and Food Code) for materials in contact with fooderaffs.

### SUMPLANY OF TEXT RESULTS

TEST REQUESTED	PA55	FAIL
Sensory Test (Othne and Taxes) for Materials in Contact with Foodstuffs - EC No. 1935/2004 and 5:30 and 31 LFGB and BfR Recommendation.	4	
Overall Migration Test for Plastic Materials in Contact with Foodstuffs - Commission Regulation (SU) No. 10/2011 and its Amendments	4	
Specific Migration of Heavy Metals for Plants Materials in Contact with Fooderaffs – Commission Regulation (SU) No. 10/2011 and Its Amendments	4	
Tirol Chromium, Hefrium, Varadium and Zironium Context for Plastic Materials in Context with Foodstuffs - 6 30 and 31 LFGB and BGR Recommendation		
Permister Value for Plantic Materials in Context with Foodstuffs - § 30 and 31 LFGB and BSR Recommendation		
Volatile Organic Matter Countest for Plantic Materials in Contact with Foodstuffs - § 30 and 11 LPCB and BSR Recommunication		
Extraordile Moree Correct for Silicon in Connex with Foodmath - § 30 and 31 LFGB and 300 Recommendation	4	
Extraordile Henry Manda Consent for Mand in Consent with Eurobatella	- 2	_

REMARK
If there are questions or concer General enquiry and investing contact the following persons:
Mis, Michelle Curt any Xie.
1921) 34164888 NSD 18842
Mishelle guille, Navasconnille.
Mis Goodes, Na Wards Clee.
1921) 34164888 NSB 18454
Contan, Yallion, harranconile.

Bond Nobel Control States (Displace States Control States States

## Photo of the Submitted Sample

# Photo of the Submitted Sample

