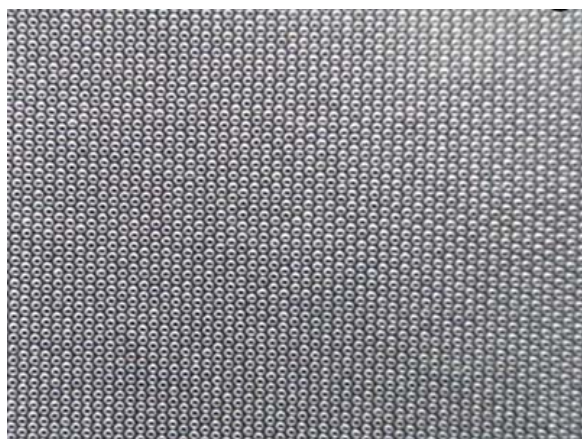


## Micro-channel bags:



- 1, We are using very high quality raw materials (PE / NYLON).
- 2, We are offering a very new type bags, which was improved by the technology on channel, and when we do vacuuming the air comes out faster.
- 3, Our **pattern and bags** are softer, and when we do sealing the sealing feature and effects are better.
- 4, Our bags are micro channel inside, the outside surface are flat instead of two side with channels. Then our cost will be cheaper and reasonable.
- 5, We can do printing on this kind of bags accordingly to buyer's request. Some of competitors' model can not be. For example, white color logo of yours can be printed on the bags, then your brand and logo have more reputation on the market.
- 6, Much more flexible on different custom sizes bags and rolls. Some of our competitors just have limited sizes, say four or six only.
- 7, Our bags will work with all Clamp Style Sealers such as FoodSaver, Black & Decker, Rival, Seal A Meal, Deni, Kenmore, George Forman, Cabelas, and many more...
- 8, Our bags can be boilable, freezable, reusable, microwave safe, dishwasher safe, FDA and EU approved, and BPA free.

9, The delivery time is much better than our competitors, we can make it 25~30 days instead of 45~50 days.

### **Faveolate channel bags:**

Our vacuum bags have our unique **Faveolate channel** design, made for the best and fastest air evacuation. More features as below:



- Food contact safe, phthalates and BPA free
- Boilable, freezable, reusable, microwave and dishwasher safe
- FDA/EU/LFGB approved
- Works with all Clamp Style Sealers such as FoodSaver, Black & Decker, Rival, Seal A Meal, Deni, Kenmore, George Forman, Cabelas, and many more...
- Thick and strong
- Sous Vide cooking assistant

### **Packing:**



# Certificates: LFGB, EU & FDA



## TEST REPORT

LAB NO. : 05121091-1667  
 Project NO. : 66952  
 DATE : August 21, 2012  
 PAGE : 1 OF 5

**APPLICANT** : YEA-Sincere Corporation  
 11F, HaiFu Center A, No.597 Sishui Street,  
 WuYuan CBD, XiaMen, China

**CONTACT PERSON** : Lynn Yang

**DATE OF SUBMISSION** : July 11, 2012

**PERFORMANCE DATE** : July 11, 2012 – August 21, 2012

**NO. OF WORKING DAY(S)** : 30

**SAMPLE DESCRIPTION** : Vacuum bags and rolls  
 Article No.: VB2210, VB2840, BR2205, BR2805  
 Manufacturer: YEA-SINCERE CORPORATION  
 Country of Origin: China  
 Country of Destination: ALL  
 Case Description: /  
 Model No.: VB2030, VB2210, VB2840, BR2205, BR2805  
 End Use: /

**NO. OF REPORTS UNDER SAME PROJECT** : 1



**LATCM**  
 Bureau Veritas Hong Kong Ltd.  
 Customer Product Services Division  
 Kundenservice-Zentrum  
 2/F, Pacific Centre,  
 250 Wing Lok Street, Kowloon, Hong Kong  
 Telephone: (852) 2311 1111 Fax: (852) 2311 0888  
 www.bv.com.hk

This report is prepared for the customer's use only. It is not to be used for any other purpose. The customer is responsible for the accuracy of the information provided. The laboratory is not responsible for the accuracy of the information provided by the customer. The laboratory is not responsible for the accuracy of the information provided by the customer. The laboratory is not responsible for the accuracy of the information provided by the customer.

LFGB



**Test Report** No.: G2110812209/CHM Date: SEP 26, 2011 Page 1 of 5

**YEA-SINCERE CORPORATION**  
 11F, HAIFU CENTER A, NO.597 SISHUI STREET, WUYUAN CBD, XIAMEN, CHINA  
 The following sample(s) were submitted and identified on behalf of the applicant as  
 Vacuum Bags and Zipper Vacuum Bags

**SGS Job No.** : XM133466REC  
**Tested sample information** : Model No.: VB2100, VB2200, VB2800, VB2840, VB2860, VB2865, BR2205, BR2805, BR2805, BR2806, BR2805, Product material: PA + PE  
**Client Reference Information** :  
**Country of Destination** : EU, USA, JAPAN, SWITZERLAND, ETC  
**Country of Production** : CHINA  
**Date of Sample Received** : AUG 26, 2011  
**Testing Period** : AUG 26, 2011 TO SEP 23, 2011

**Test Requested** : Please refer to the result summary.  
**Test Method & Results** : Please refer to next page(s).

Test Requested	Conclusion
A: Testing as per Commission Regulation (EU) No 10/2011 of 14 January 2011	---
B: Plastic - Overall migration	PASS
C: Plastic - Specific Migration of Heavy Metals	PASS
B: Testing as per Food and Drug Administration Regulations US FDA 21 CFR 177.1520	---
1) Polyethylene - Density at 23°C	PASS
2) Polyethylene - Minimum unbreakable thickness	PASS

**Overall conclusion**  
 A: The tested parameters comply with the requirements stipulated under Regulation (EC) No 1831/2003 of the European Parliament and of the Council of 27 October 2003. **PASS**

Signed for and on behalf of  
 SGS-CSTC Ltd.

*Jerry Jiang*  
 Jerry Jiang  
 Approved Signatory

SGS is a member of the Bureau Veritas Group. The Bureau Veritas Group is a leading provider of testing, inspection and certification services. The Bureau Veritas Group is a leading provider of testing, inspection and certification services. The Bureau Veritas Group is a leading provider of testing, inspection and certification services. The Bureau Veritas Group is a leading provider of testing, inspection and certification services.

EU & FDA