

ABOUT US

HEBEI BOER MESH CO.,LTD. is a joint venture corporation who has more than two decades experience in manufacturing and exporting various wire mesh. Our location is Anping county, Hebei province, who also be called "Hometown of wire mesh" in China.

Our company imported the advanced polyester screen production line in the world, including P7100—S330 projectile looms from Switzerland, intelligent electronic warping machine, and our company owns the internal advance test equipment and a group of technician and workers specialized trained by the Switzerland experts.

Our quality management system has been successfully approved by the ISOQAR to the standard ISO9001:2000. Our polyester screen products are of high quality and precision with a wide range from 25mesh to 420mesh., annual output is up to 1,500,000 m². Our products are extensively used for screen printing, plate making in electronic, textile, ceramics industry etc. also used for liquid filtering in aviation, oil and chemical high technology fields. And Nylon 6 and Nylon 66 are our products, which widely use filtrationin in food ,medicine,petroleum, automobile field. The precision range from 25 mesh to 420 mesh. Annual output is up to 1,000,000 m².

Our corporation has established business relationship with more than 100 foreign and domestic companies, and our products have been exported to Europe, America, Southeast Asia etc. more than 30 countries and areas.

PRODUCTS



Polyester Printing Screen



Nylon 6/66 Filtration Mesh



Polyester Filtration Mesh



Nylon Mesh And Polyester Screen Filter Discs



Nylon Mesh And Polyester Filter Bag



Polyester And Nylon Monafilament Yarn

Inspection Center

We do the inspection for the finished products: elongation, breaking strength and tensile strength. Also inspect the mesh, aperture, wire dia., width, length, color, blemishes and so on.







SGS						
Test Report	No. SHAEC1421295501	Date: 14 Nov 2014	Page 1 of 2			
HEBEI BOER MESH CO., L	гD					
XUTUAN DEVELOPMENT Z	ONE, ANPING COUNTY, HEBEI, CH	INA				
The following sample(s) was	/were submitted and identified on beh	alf of the clients as : polyest	er wire mesh			
SGS Job No. :	SP14-034109 - SH					
Client Ref. Information :	100%polyester	100%polyester				
Date of Sample Received :	10 Nov 2014	10 Nov 2014				
Testing Period :	10 Nov 2014 - 14 Nov 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 175.300-To	tal extractives		PASS			

Signed for and on behalf of SGS-CSTC Ltd.

Many Ma

Marry Ma Approved Signatory

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This document cannot be used for publicity, without prior written approval of the SGS.



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No. SHAEC1421295501

Date: 14 Nov 2014

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Test Results :

Test Report

Test Part Description :

Specimen No.	SGS Sample ID	Description	Material		
			(claimed by the client)		
SN1	SHA14-212955.001	White woven mesh	Polyester		

FDA 21 CFR 175.300-Total extractives

Test Requested : As specified for client, to determine the amount of extractives from resinous or polymeric coating for compliance with Food and Drug Administration Regulations.

Test Method : With reference to FDA 21 CFR 175.300.

Simulant Used	Time	Temperature	Max. Permissible Limit	Result of 001 Total Extractives	Comment
Distilled water	2.0hr(s)	150°F	18mg/inch ²	0.2mg/inch ²	PASS
8% Alcohol	2.0hr(s)	150°F	18mg/inch ²	0.1mg/inch ²	PASS
n-Heptane	0.5hr(s)	100°F	18mg/inch ²	<0.1mg/inch ²	PASS

Sample photo:



SGS authenticate the photo on original report only

*** End of Report ***



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