Test Report No.: 721675592-1 Report Date: 17 November 2022



SUBJECT Chemical Test

TEST LOCATION TÜV SÜD China

TÜV SÜD Products Testing (Shanghai) Co., Ltd. B-3/4, No.1999 Du Hui Road, Minhang District

Shanghai 201108, P.R. China

CLIENT NAME HANGZHOU FREETRON INDUSTRIAL CO.,Ltd

CLIENT ADDRESS Chunjiang Road No 1117, Economic Development Area of Tonglu, Zhejiang, China

TEST PERIOD 09-Nov-2022~15-Nov-2022

RESULT SUMMARY The tested items complied with European COMMISSION REGULATION (EU) No

2020/1245, (EU) No 10/2011 and its amendments on plastic materials and articles

intended to come into contact with food.

- Overall migration test PASS

Prepared By

(Judy Hu.)

(Judy Hu) Report Drafter Authorized By

eo liu

(Leo Liu) Authorized Signatory

Note: (1) General Terms & Conditions as mentioned overleaf. (2) The results relate only to the items tested.(3) The test report shall not be reproduced except in full without the written approval of the laboratory.(4) Without the agreement of the laboratory, the client is not authorized to use the test results for unapproved propaganda.

P.R. China

Page 1 of 2

Test Report No.: 721675592-1 Report Date: 17 November 2022



SAMPLE SOURCE/ RECEIPT DATE / TEST DATE

Express Logistics/ 09-Nov-2022/ 09-Nov-2022

THE FOLLOWING SAMPLE(S) WAS/WERE SUBMITTED BY/ ON BEHALF OF THE CLIENTS AS

Sample Name: HP500N

Sample Specification: PP Batch No./Date: Manufacturer:

SAMPLE NO.	DESCRIPTION	PHOTOGRAPH		
721675592-1	Transparent plastic	PAID (55522)		

TEST RESULT(S)

Note: The migration results in this report were tested and expressed based on repeated use articles.

- 1. Overall Migration Test
 - Test method: With reference to EN 1186-3:2002.
 - Migration ratio(S/V): 5.68dm²/1800ml

 Migration ratio(S/ 	V): 5.68dm²/1800ml	OPP	a 4		<u> </u>
Simulant (s) Used	Test Condition	Result(s) [mg/dm²]		Maximum	
		1 st migration	2 nd migration	3 rd migration	Permissible Limit [mg/dm²]
3% Acetic acid	40°C for 10 days	<3.00	<3.00	<3.00	10
Stability: Comply			/		

Note: This report is for internal use only such as internal scientific research, education, quality control, product R&D.

Phone: +86 (21) 6037 6375

Fax: +86 (21) 6037 6345

Webpage: www.tuvsud.com

Email: food.chem@tuvsud.com

-END OF THE TEST REPORT-

Regional Head Office: **TUV SUD Certification and Testing** (China) Co., Ltd. No.151 Heng Tong Road Shanghai 200 070 P.R.China