



中国认可  
检测  
TESTING  
CNAS L0231

## ANALYSIS REPORT

No: X22575E

Sample Name:	Laundry Detergent Sheets With Powerful Solid Enzyme
Type/ Grade:	115 × 145mm
Client:	Guangzhou Joyson Cleaning Products Co., Ltd.
Test category:	Consignation Test

Sinolight Daily Chemical Inspection & Certification  
CO.,LTD.

Date of issue: 30/06/2022



## ANALYSIS REPORT

Sample name	Laundry Detergent Sheets With Powerful Solid Enzyme		Sample number	X22575
Type/ Grade	115×145mm	Trademark	Finice	
Task sources	Consignation Test			
Client-name	Guangzhou Joyson Cleaning Products Co., Ltd.			
Manufacture name	Guangzhou Joyson Cleaning Products Co., Ltd.			
Sampling number	/	Arrival date	/	
Sampling date	/	Sampling location	/	
Base number of Sampling	/	Sampling quantity	/	
Sampling operator	/	Date of manufacture	20220607Z3	
Sealed sample inspector	Mr. Yan Fang	Sealed state	/	
Entrusted sample amount	1 bag	Entrusted sample arrival date	16/ 06/2022	
Test standard	QB/T 1224-2012 Liquid detergent for fabric GB/T 13171.2-2009 Laundry powders ( phosphate free )			
Date of test	24/ 06/2022~28/ 06/2022			
Test result	<p>Only provide test result, not to determine the conclusion.</p> <p>Date of issue: 30/ 06/2022</p>			
Information of client	Add./ Post code	Building i-1, No.100, Beilong Road, Dagang Town, Nansha District, Guangzhou 511470, Guangdong Province, China.		
	Contact	Xiao Shixing	TEL: +86 13725351500	

Approver:

Yanfang

Verifier:

Li Xiaoni



## ANALYSIS REPORT

## Test result summary

No.	Name of test items /units	Technical requirements	Test result	Test standard
1	Detergency on specified test cloths <sup>a)c)</sup>	JB-01	> standard liquid detergent/1.4	QB/T 1224-2012
		JB-02	> standard liquid detergent/2.9	
		JB-03	> standard liquid detergent/1.1	
2	Detergency on specified test cloths <sup>b)c)</sup>	JB-01	> standard laundry powder/1.7	GB/T 13171.2-2009
		JB-02	> standard laundry powder/2.3	
		JB-03	> standard laundry powder/1.2	

a) Test concentration of standard liquid detergent for fabric solution was 0.2%, which of sample solution was 0.013% (1/15 of standard liquid detergent) ,

b) Test concentration of standard laundry powder for fabric solution was 0.2%, which of sample solution was 0.1% (1/2 of standard laundry powder) ,

c) The data under the slash is only a reference for formula research.

(Following Blank)

Comment

1, The test item marked with “☆” is the subcontracting laboratory item.  
2, The test results include the estimates of uncertainty.