

TEST REPORT


Report №.: 2021007731 a E

Customer: HUIZHOU JIAJIE MECHATRONICS PLASTIC CO., LTD

Contact Information: No. 8, ShangXinXiaoZu, AoLing, FuTian, Boluo,
Huizhou City, Guangdong Province, PR China

Test Type: Submitted by Customer Sampling by NACC

Date of sample received: 2021-6-3

Authorized signatory:  **Date for Reporting:** 2021-6-17

Institute of Analysis, Guangdong Academy of Sciences(China National Analytical Center,Guangzhou)



Remarks: The sample(s) submitted and related information are provided and confirmed by client, and NACC is not responsible for verifying its integrity and authenticity.

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TEST REPORT

Sample Name: Yo Sodium Rice Superconducting Disinfectant Tablets - Purple Brand Chlorine Dioxide (Quick and Slow) Report No.: 2021007731 a E

Sample Lot No./Batch No.: 202101 Testing Period: 3-Jun To 17-Jun

Sample Appearance: Flake Sample Quantity: one gram per piece, 10 pieces per box

Other Information: /

Test Results

Item	Action time	Result		Removal rate (%)	Method
		The concentration of pollutant in the controlled test chamber (mg/m ³)	The concentration of pollutant in the test chamber (mg/m ³)		
Formaldehyde	72h	1.03	0.28	99.8	QB/T 2761-2006
BLANK BELOW					
Note	Dissolve 10 samples in 1L of water, and the 1L sample was sprayed on three 1m ² carriers and dried. Inject formaldehyde in a test chamber(1.5m ³), put in the sample, then determinate the concentration of pollutants after 72h hours. At the same time, the controlled test chamber is taken as a blank, and the removal rate is calculated according to the termination concentration of the pollutants both in the test and controlled test chambers.				

