



检测 CNAS L0823

2015191101Z

Test No: WJ20151424R

GUANGZHOU TESTING CENTER OF INDUSTRIAL MICROBIOLOGY

REPORT FOR ANALYSIS

Date Received: May 13, 2015

Date Analyzed: May 21, 2015

Name of Sample	Sensor bin	Source of Sample	Delivery
Applicant	H T Mould(China) Limited	Client	Yi Chen
Manufactory	H T Mould(China) Limited	Sample grade	---
Type and Specification	Ht2056	Brand	---
Date and Batch Number of Production	May 13, 2015	Quantity of Sample	1
State of Sample	Solid	Packing of Sample	In bag
Standard and Methods	ISO 22196:2011(E) Plastics-Measurement of antibacterial activity on plastic surfaced		
Items of Analysis	Killing Rate for Bacteria (<i>Escherichia coli</i> ATCC 8739、 <i>Staphylococcus aureus</i> ATCC 6538、 <i>Canidia albicans</i> ATCC 10231)		
Remarks	This report instead the report WJ20151424 issued in May 27, 2015, which is scrapped.		

Test Results

Number of Sample	Test Bacteria	Bacteria Count on Control after 0h Treatment (cfu/cm ²)	U ₀	Bacteria Count on Control after 24h Treatment (cfu/cm ²)	U _t	Bacteria Count of Sample after 24h Treatment (cfu/cm ²)	A _t	KL	Number of Sample
WJ20151424R-1	<i>Escherichia coli</i>	9.8×10 ³	4.0	9.4×10 ³	4.0	<10	<1	>3.0	>99
	<i>Staphylococcus aureus</i>	9.6×10 ³	4.0	1.1×10 ⁴	4.0	<10	<1	>3.0	>99
	<i>Canidia albicans</i>	1.1×10 ⁴	4.0	1.3×10 ⁴	4.1	<10	<1	>3.1	>99

Blank Below

Editor

Checker

Issuer

Date Reported

2015.6.4

Page 1 of 1

