

Test Report For PP Faux Succulent Density

Sample Info

Order No#: 2023110123

Dept: Quality Dept.

Project No#: 808-035

Sample Name: PP test piece

Sample Drawing: /

Sample Type: /

Sample Status: Cut in cuboid type

Sample QTY: 3pcs

Tested Sample Received Status

Received Date: 2023-11-01

Test Date: 2023-11-05

Test Items: PP Faux Succulent Density Test

Test Specification: See Following Page

Test Result: Pass

Prepared By: KaoYan FANG Audit: Jian XU

Approval: Xuan ZHANG Date: 2023-11-09

Statement

1. The test report is only responsible for the test results of the samples.
2. The test report is invalid if it is altered.
3. The test report shall not be copied without the approval of the laboratory.

artificialflowerwholesale.com

1.1、Test Item: PP Faux Succulent Density Test**1.2、Test Equipment: Electronic Balance**

Device No.	Device Name	Device Mode	Calibration validity period
/	Electronic Balance	/	2025.04.08

1.3、Test Specification

Test Item	Test Specification	Criteria
Density(g/cm3)	ISO 1183-1(Plastics-Methods for determining the density of non-cellular plasticsPart 1:Immersion method, liquid pyknometer method and titration method)	0.91 ± 0.05 (Internal Spec,for better process control)

1.4、Test Result:

1.Density Test Result			
Sample No.	Criteria	Test Result	Conclusion
1#	0.91 ± 0.05	0.902	Pass
2#		0.900	Pass
3#		0.900	Pass

1.5、Test Picture

Test Piece CAD Mode 1#	Test Piece Real Part 2#
------------------------	-------------------------

<p>/</p>	
<p>Test Device 3#</p>	
	

*****End Of Report*****