Sample Info

Test Report For PP Faux Succulent Density

Order No#:		2023110123	
Dept:		Quality De	ept.
Project No#:		808-035	10,5
Sample Name:	PP test piece		
Sample Drawing:	1, 3, 5, 6, 7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		
Sample Type:		1	6
Sample Status:		Cut in cuboid typ	oe
Sample QTY:	\C	3pcs	
Tested Sample Receive	d Status		
Received Date:	40%	2023-11-01	
Test Date:	14119	2023-11-05	
Test Items:		PP Faux Succulo	ent 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.

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	
	ISO 1183-1(Plastics-Methods for	10.	
Density(g/cm3)	determining the density of	0.01±0.05(Intermal Specifor	
	non-cellular plasticsPart 1:lmmersion	0.91 ± 0.05 (Internal Spec, for	
	method, liquid pyknometer method	better process control)	
	and titration method)		

1.4. Test Result:

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

1.5 Test Picture

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



Test Device 3#



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