

## PT. LANGGENG JAYA PLASTINDO

Office & Factory: Jl. Raya Kedamean No. 16, Gresik, East Java 61175 - Indonesia
Telp: 62-31-79970535 e-mail: info@langgengjayagroup.com/ Website: hhttps://langgengjayagroup.com/

## **CERTIFICATE OF ANALYSIS**

## 1. Scope

This purchases specification concerns coloured PP pellet made of various household plastic product for use in injection processes

## 2. Technical specs

Source		Various household plastic product		
Product / ID Name		PP RED / P07		
Chemical Name		Polypropylene		
CAS Number		9003-7-0		
Production Batch Number		PA07SA0530		
Date of production		May 30th, 2023		
Filtration		Mesh 60		
Form		Granule		
Colour		Red		
Application		Injection process		
Custom	Customer Need Samples			PO Reference
Property	Nominal Value	Unit	Result	Test Method
Melt Flow Index	n/a	g/10min	18,4	ASTM D1238 (2.16 kg)
Pellet Diameter	3 ~ 5,0	mm	4,09	Manual measuring
Thickness pellet size	1,5 ~ 5,0	mm	2,96	Manual measuring
Water Content	max 1%	%	0,20	30 min at 115°C
Bulk Density	450~600	kg/m <sup>3</sup>	524	ASTM D1895 Methode B
Density	n/a	g/cm <sup>3</sup>	0,92	ASTM D792
Impurities				
Metal	≤ 10	ppm	0,00	Sorting per 100 grm
Other Collored Pellets	≤ 20	ppm	0,00	Sorting per 100 grm
Other Impurities	≤100	ppm	0,00	Sorting per 100 grm
Colormetri				Color measurement to DIN 6174
L*	n/a	Scale	37,06	X-rite
a*	n/a	Scale	26,53	X-rite
b*	n/a	Scale	16,55	X-rite

**Note :** All proper are measured under laboratory conditions by the analytical method shown. Different methods or conditions of analysis may give different values.

Print Date: 05/09/2023

**Laboratory - LJP**Dept. Quality Control