

PAPERMATCH® T 5127

Product Description

Papermatch® T5127 is a special compound for the production of paper like opaque films.

Features

- Appearance, texture and printing easily.
- For the production of synthetic paper with fine roughness and high opacity polypropylene based.

General

Material Status	• Commercial: Active
Availability	• Latin America
Uses	• Masterbatch
Appearance	• Opaque
Processing Method	• Cast Film

Physical	Nominal Value (English)	Nominal Value (SI)	Test Method
Melt Flow Rate (230°C/2.16 kg)	7.0 g/10 min	7.0 g/10 min	ASTM D1238
Pellet Count	30 pellets/g	30 pellets/g	ASM MA-003-08
Moisture Content	< 1000 ppm	< 1000 ppm	ASTM D6893-03

Usage

- Should be used at 50% with 50% of homopolymer polypropylene.
- It is desired, is possible to add Polybatch® colors.
- For a detailed recommendation, please contact technical department.

Regulatory

Papermatch® T5127 is made only from FDA recognized materials. Detailed information is available upon request.

Packaging & Storage

- Is typically packaged in foil lined gaylords or moisture barrier bags.
- Once the package is opened it must be used totally due to it is hygroscopy.
- Is recommended that Papermatch® T5127 is stored for a maximum of 18 months for optimum performance.