

# PAPERMATCH® T4338/50

## Product Description

PAPERMATCH® T4338/50 is a paperlike masterbatch based in HMW high density polyethylene. It contains a select choice of fillers in order to obtain a paperlike appearance and feel. PAPERMATCH® T4338/50 is a white, medium opacity grade designed to provide a rough surface texture.

## General

Material Status	• Commercial: Active
Availability	• North America
Uses	• Masterbatch
Processing Method	• Blown Film

Physical	Nominal Value (English)	Nominal Value (SI)	Test Method
Additive Content (Ash)	65.0 %	65.0 %	ASTM D5630
Specific Gravity	1.70	1.70 g/cm <sup>3</sup>	ASTM D792
Moisture Content	< 800 ppm	< 800 ppm	Internal Method

## Usage

PAPERMATCH® T4338/50 is typically recommended for use at 50% addition levels into HMW HDPE blown film applications.

## Regulatory

PAPERMATCH® T4338/50 is made only from FDA recognized materials. Usage restrictions may apply. Detailed information is available upon request.

## Packaging & Storage

PAPERMATCH® T4338/50 is typically packaged in foil lined cartons or moisture barrier bags. PAPERMATCH® T4338/50 can be stored for up to a maximum of 12 months at 25°C for optimum performance. Higher temperatures might reduce storage time considerably.