

HYBOOST® 402

Entec Polymers - White Pigment Masterbatch

Sunday, November 3, 2019

General Information

Product Description

HyBoost-402 is a finely dispersed TiO2 with filler to reduce cost in a prime LLDPE carrier resin for ease of incorporation into a final product. HyBoost-402 is designed for higher end applications such as graphic film.

Description

Masterbatch White concentrate based on LLDPE with 70% TiO2 blend.

Applications

HyBoost-402 is carefully dispersed into an LLDPE carrier for use in many critical applications where dispersion is important. These applications may include thin gauge film, blow molded articles, sheet extrusion and injection molding. HyBoost-402 white utilizes an FDA compliant resin and pigments.

General			
Material Status	Commercial: Active		
Availability	North America		
Agency Ratings	FDA Food Contact, Unspecified Rating		
ASTM & ISO Properties 1			
Additives General	Nominal Value Unit		

Additives General	Nominal Value	Unit
Additives Category	Masterbatch Pigment White	
Carrier Resin	Polyethylene or ethylene-olefin copolymer (PE)	
White Pigment Composition (70%)	Titanium dioxide (TiO2)	
Additives Physical	Nominal Value	Unit
Additive Concentration	70 (%
Chemical Description	TiO2	

Notes



¹ Typical properties: these are not to be construed as specifications.