

HYBOOST® 279

Entec Polymers - Antiblock Masterbatch

Sunday, November 3, 2019

General Information

Product Description

HyBoost-279 uses a non-silica based material that has similar refractive index to polyethylene, therefore creating less light scattering and haze commonly associated with inferior antiblocking agents. HyBoost-279 prevents the base resin from blocking at a low use rate and retains the natural clarity of the base resin.

Description

Masterbatch concentrate based on LDPE with 50% HC Antiblock blend.

Applications

HyBoost-279 can be used at varying levels dependent upon film construction, desired coefficient of friction.(COF) and acceptable physical and aesthetic properties needed. Furthermore, HyBoost-279 is non-silica based and doesn't have the same restrictions in some parts of the country than a silica based anitblock possesses.

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 Category	Masterbatch Antiblock
Carrier Resin	Polyethylene or ethylene-olefin copolymer (PE)
Additives Physical	Nominal Value Unit
Additive Concentration	50 %

Notes



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