



PRODUCT

Hiromaster BC-7A (HM BC-7A)

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Main component of Hiromaster BC-7A is ester polymer compound.
Especially, it is effective to prevent blooming of flame retardant added to polypropylene.



COMPOSITION

Ester polymer compound / Additive 100%

PROPERTIES

Appearance	White Pellet
Specific Gravity	ca. 1.1g/ml
Volatiles	≤ 0.5%
Molecular Weight	ca.70,000
Melting Point	ca.60°C

APPLICATION

Thermoplastic Resins

PACKAGE

20kg net paper bag



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FORMULATION

PP	100 Phr
Brominated FR (FCP-680G)	14 Phr
Sb ₂ O ₃ (AT-3 ^{CN})	7 Phr

