



HIGHPURE®

WHITE AND PEARL MASTERBATCHES FOR BOPP & CPP FILMS

White and Pearl Masterbatches are used in the to provide opacity, whiteness and pearlescent effect in films.

Our HIGHPURE range of White & Pearl Masterbatches are tailor made for BOPP & CPP film application and work well even on high speed 10.7m BOPP lines.

Our White & Pearl Masterbatches contain a special additive package which enables excellent dispersion of pigments such as TiO2 to provide the best color and opacity for the customers.

OUR CAPACITY FOR PP WHITE & PEARL MASTERBATCHES IS
8,000 TONS/ANNUM

WHITE MASTERBATCH RANGE FOR BOPP & CPP FILMS

Grade	Active Content	Description
W 12A	60%	Rutile TiO2 in PP Homopolymer, for use in BOPP & CPP Films
W 1247A	60%	Superior Quality Rutile TiO2 in PP Homopolymer, for use in BOPP & CPP Films
W 14A	70%	Rutile TiO2 in PP Homopolymer, for use in BOPP & CPP Films
W 1447A	70%	Superior Quality Rutile TiO2 in PP Homopolymer, for use in BOPP & CPP Films
W 15A	75%	Rutile TiO2 in PP Homopolymer, for use in BOPP & CPP Films, High concentration
W 1557A	75%	Superior Quality Rutile TiO2 in PP Homopolymer, for use in BOPP & CPP Films, High concentration

CALCIUM BASED PEARL MASTERBATCHES FOR BOPP & CPP FILMS

Grade	Active Content	Description
C 6001A	60%	Calcium carbonate based Pearl masterbatch for BOPP/ CPP, PP homo base
C 7001A	70%	Calcium carbonate based Pearl masterbatch for BOPP/ CPP, PP homo base
C 7501A	75%	Calcium carbonate based Pearl masterbatch for BOPP/ CPP, PP homo base, Higher concentration

COMBINED TIO2 AND CALCIUM PRODUCTS

Grade	Active Content	Description
CW 1122A	70%	Low TiO2 content product, low density, medium opacity
CW 1354A	70%	Medium TiO2 content product, medium density, medium opacity
CW 1774A	70%	High TiO2 content, Superior whiteness

HIGHPURE[®]

White & Pearl Masterbatches for BOPP & CPP Films



HIGH GRADE INDUSTRIES (I) PVT. LTD.

CORPORATE OFFICE

A/510-513, Crystal Plaza,
New Link Road, Andheri (West)
Mumbai – 400 053. INDIA

FACTORY

Survey No 6/1/3, Village Kilvani,
Silvassa, Dadra & Nagar Haveli – 396 230

ishan@highgrade.in | shulin@highgrade.in | deepak.pardhe@highgrade.in | amit.mahajan@highgrade.in