



CREATIVE POLY PACKS PVT. LTD.

Corporate Office : Ecostation, Unit -1502, BP 7, Sector - V, Salt Lake City, Kolkata - 700 091, West Bengal

Email - vikashh@creativeecotech.com/gailcs@creativeecotech.com/csmarketing@creativeecotech.com

Contact Nos: 98300 29773 (Vikash Kandoi) /98362 99918 (Prabin Kumar)

Office : 033 -4001 0135

CIN : U24139WB2003PTC096341



(A Govt. of India Undertaking)

Petrochemicals Marketing Division

BCPL POLYMER PRICE LIST FOR KOLKATA W.E.F 01.03.2026

	SECTOR	GRADE	MFI	EX-WORKS-BASIC (₹/MT)	MIS Dicount	Freight	NET BASIC	IGST @ 18% (₹/MT)	EX-WORKS LANDED PRICE (₹/MT)	PREVIOUS NET BASIC	DIFF. WITH PREVIOUS NET BASIC	STOCK POINT SALE					
												STOCK POINT-BASIC (₹/MT)	MIS Dicount	Net Basic	CGST @ 9% (₹/MT)	SGST @ 9% (₹/MT)	STOCK POINT PRICE (₹/MT)
PE Grades (HDPE/LL DPE)	ROTO-non-UV, Prime	R38A040IA	I ₂ = 4	109094	500	2355	110949	19970.82	130920	108449	2500	110949	500	110449	9940.41	9940.41	130330
	ROTO-non-UV, Non-Prime	R38A040IB	I ₂ = 4	108594	500	2355	110449	19880.82	130330	107949	2500	110449	500	109949	9895.41	9895.41	129740
	ROTO-non-UV, Off grade	R38A040IOG	I ₂ = 4	100594	500	2355	102449	18440.82	120890	99949	2500	102449	500	101949	9175.41	9175.41	120300
	LL Film, NS, 2MFI - Prime	F22A025IA	I ₂ = 2.4	101044	500	2355	102899	18521.82	121421	100399	2500	102899	500	102399	9215.91	9215.91	120831
	LL Film, NS, 2MFI - Non-Prime	F22A025IB	I ₂ = 2.4	100544	500	2355	102399	18431.82	120831	99899	2500	102399	500	101899	9170.91	9170.91	120241
	LL Film, NS, 2MFI - OG	F22A025IOG	I ₂ = 2.4	95544	500	2355	97399	17531.82	114931	94899	2500	97399	500	96899	8720.91	8720.91	114341
	LL Film, Slip, 1MFI - prime	F20S010IA	I ₂ = 0.9	101044	500	2355	102899	18521.82	121421	100399	2500	102899	500	102399	9215.91	9215.91	120831
	LL Film, Slip, 1MFI - non-prime	F20S010IB	I ₂ = 0.9	100544	500	2355	102399	18431.82	120831	99899	2500	102399	500	101899	9170.91	9170.91	120241
	LL Film, Slip, 1MFI - OG	F20S010IOG	I ₂ = 0.9	95544	500	2355	97399	17531.82	114931	94899	2500	97399	500	96899	8720.91	8720.91	114341
	LL Film, Non Slip, 1MFI - prime	F20A010IA	I ₂ = 0.9	101044	500	2355	102899	18521.82	121421	100399	2500	102899	500	102399	9215.91	9215.91	120831
	LL Film, Non Slip, 1MFI - non prime	F20A010IB	I ₂ = 0.9	100544	500	2355	102399	18431.82	120831	99899	2500	102399	500	101899	9170.91	9170.91	120241
	LL Film, Non Slip, 1MFI - OG	F20A010IOG	I ₂ = 0.9	95544	500	2355	97399	17531.82	114931	94899	2500	97399	500	96899	8720.91	8720.91	114341
PP Grades	PP Raffia - Prime Grade	WH034N A	(I ₂ - 230°C) = 3.4	97694	500	2355	99549	17918.82	117468	97549	2000	99549	500	99049	8914.41	8914.41	116878
	PP Raffia - Non-Prime Grade	WH034N B	(I ₂ - 230°C) = 3.4	96694	500	2355	98549	17738.82	116288	96549	2000	98549	500	98049	8824.41	8824.41	115698
	PP Raffia - Off Grade	WH034N OG	(I ₂ - 230°C) = 3.4	93694	500	2355	95549	17198.82	112748	93549	2000	95549	500	95049	8554.41	8554.41	112158
	PP INJ -Prime Grade	IH120NA	(I ₂ - 230°C) = 12	97036	500	2355	98891	17800.38	116691	96891	2000	98891	500	98391	8855.19	8855.19	116101
	PP INJ - Non-Prime Grade	IH120NB	(I ₂ - 230°C) = 12	96036	500	2355	97891	17620.38	115511	95891	2000	97891	500	97391	8765.19	8765.19	114921
	PP INJ - Off Grade	IH120NOG	(I ₂ - 230°C) = 12	93036	500	2355	94891	17080.38	111971	92891	2000	94891	500	94391	8495.19	8495.19	111381
	TQ Film -Prime Grade	FH110NA	(I ₂ - 230°C) = 10.5	98206	500	2355	100061	18010.98	118072	98061	2000	100061	500	99561	8960.49	8960.49	117482
	TQ Film - Non-Prime Grade	FH110NB	(I ₂ - 230°C) = 10.5	97206	500	2355	99061	17830.98	116892	97061	2000	99061	500	98561	8870.49	8870.49	116302
TQ Film - Off Grade	FH110NOG	(I ₂ - 230°C) = 10.5	94206	500	2355	96061	17290.98	113352	94061	2000	96061	500	95561	8600.49	8600.49	112762	