



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 06.03.2026

	SECTOR	GRADE	MFI	EX-WORKS-BASIC (₹/MT)	MIS Dcount	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 Dcount	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	130094	500	2355	131949	23750.82	155700	116949	15000	131949	500	131449	11830.41	11830.41	155110
	ROTO-non-UV, Non-Prime	R38A040IB	I ₂ = 4	129594	500	2355	131449	23660.82	155110	116449	15000	131449	500	130949	11785.41	11785.41	154520
	ROTO-non-UV, Off grade	R38A040IOG	I ₂ = 4	121594	500	2355	123449	22220.82	145670	108449	15000	123449	500	122949	11065.41	11065.41	145080
	LL Film, NS, 2MFI - Prime	F22A025IA	I ₂ = 2.4	122044	500	2355	123899	22301.82	146201	108899	15000	123899	500	123399	11105.91	11105.91	145611
	LL Film, NS, 2MFI - Non-Prime	F22A025IB	I ₂ = 2.4	121544	500	2355	123399	22211.82	145611	108399	15000	123399	500	122899	11060.91	11060.91	145021
	LL Film, NS, 2MFI - OG	F22A025IOG	I ₂ = 2.4	116544	500	2355	118399	21311.82	139711	103399	15000	118399	500	117899	10610.91	10610.91	139121
	LL Film, Slip, 1MFI - prime	F20S010IA	I ₂ = 0.9	122044	500	2355	123899	22301.82	146201	108899	15000	123899	500	123399	11105.91	11105.91	145611
	LL Film, Slip, 1MFI - non-prime	F20S010IB	I ₂ = 0.9	121544	500	2355	123399	22211.82	145611	108399	15000	123399	500	122899	11060.91	11060.91	145021
	LL Film, Slip, 1MFI - OG	F20S010IOG	I ₂ = 0.9	116544	500	2355	118399	21311.82	139711	103399	15000	118399	500	117899	10610.91	10610.91	139121
	LL Film, Non Slip, 1MFI - prime	F20A010IA	I ₂ = 0.9	122044	500	2355	123899	22301.82	146201	108899	15000	123899	500	123399	11105.91	11105.91	145611
	LL Film, Non Slip, 1MFI - non prime	F20A010IB	I ₂ = 0.9	121544	500	2355	123399	22211.82	145611	108399	15000	123399	500	122899	11060.91	11060.91	145021
	LL Film, Non Slip, 1MFI - OG	F20A010IOG	I ₂ = 0.9	116544	500	2355	118399	21311.82	139711	103399	15000	118399	500	117899	10610.91	10610.91	139121
PP Grades	PP Raffia - Prime Grade	WH034N A	(I ₂ - 230°C) = 3.4	118694	500	2355	120549	21698.82	142248	105549	15000	120549	500	120049	10804.41	10804.41	141658
	PP Raffia - Non-Prime Grade	WH034N B	(I ₂ - 230°C) = 3.4	117694	500	2355	119549	21518.82	141068	104549	15000	119549	500	119049	10714.41	10714.41	140478
	PP Raffia - Off Grade	WH034N OG	(I ₂ - 230°C) = 3.4	114694	500	2355	116549	20978.82	137528	101549	15000	116549	500	116049	10444.41	10444.41	136938
	PP INJ -Prime Grade	IH120NA	(I ₂ - 230°C) = 12	118036	500	2355	119891	21580.38	141471	104891	15000	119891	500	119391	10745.19	10745.19	140881
	PP INJ - Non-Prime Grade	IH120NB	(I ₂ - 230°C) = 12	117036	500	2355	118891	21400.38	140291	103891	15000	118891	500	118391	10655.19	10655.19	139701
	PP INJ - Off Grade	IH120NOG	(I ₂ - 230°C) = 12	114036	500	2355	115891	20860.38	136751	100891	15000	115891	500	115391	10385.19	10385.19	136161
	TQ Film -Prime Grade	FH110NA	(I ₂ - 230°C) = 10.5	119206	500	2355	121061	21790.98	142852	106061	15000	121061	500	120561	10850.49	10850.49	142262
	TQ Film - Non-Prime Grade	FH110NB	(I ₂ - 230°C) = 10.5	118206	500	2355	120061	21610.98	141672	105061	15000	120061	500	119561	10760.49	10760.49	141082
TQ Film - Off Grade	FH110NOG	(I ₂ - 230°C) = 10.5	115206	500	2355	117061	21070.98	138132	102061	15000	117061	500	116561	10490.49	10490.49	137542	