



CREATIVE POLY PACKS PVT. LTD.

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(A Govt. of India Undertaking)
Petrochemicals Marketing Division

BCPL POLYMER PRICE LIST FOR KOLKATA W.E.F 01.05.2026

													STOCK POINT SALE					
SECTOR	GRADE	MFI	EX-WORKS-BASIC (₹/MT)	MIS Discount	Freight	NET BASIC	IGST @ 18% (₹/MT)	EX-WORKS LANDED PRICE (₹/MT)	PREVIOUS NET BASIC	DIFF. WITH PREVIOUS NET BASIC	STOCK POINT-BASIC (₹/MT)	MIS Discount	Net Basic	CGST @ 9% (₹/MT)	SGST @ 9% (₹/MT)	STOCK POINT PRICE (₹/MT)		
PE Grades (HDPE/LLD PE)	ROTO-non-UV, Prime	R38A040IA	$I_2 = 4$	150094	500	2355	151949	27350.82	179300	156949	-5000	152099	500	151599	13643.91	13643.91	178887	-413
	ROTO-non-UV, Non-Prime	R38A040IB	$I_2 = 4$	149594	500	2355	151449	27260.82	178710	156449	-5000	151599	500	151099	13598.91	13598.91	178297	-413
	ROTO-non-UV, Off grade	R38A040IOG	$I_2 = 4$	141594	500	2355	143449	25820.82	169270	148449	-5000	143599	500	143099	12878.91	12878.91	168857	-413
	LL Film, NS, 2MFI - Prime	F22A025IA	$I_2 = 2.4$	135044	500	2355	136899	24641.82	161541	143899	-7000	137049	500	136549	12289.41	12289.41	161128	-413
	LL Film, NS, 2MFI - Non-Prime	F22A025IB	$I_2 = 2.4$	134544	500	2355	136399	24551.82	160951	143399	-7000	136549	500	136049	12244.41	12244.41	160538	-413
	LL Film, NS, 2MFI - OG	F22A025IOG	$I_2 = 2.4$	129544	500	2355	131399	23651.82	155051	138399	-7000	131549	500	131049	11794.41	11794.41	154638	-413
	LL Film, Slip, 1MFI - prime	F20S010IA	$I_2 = 0.9$	135044	500	2355	136899	24641.82	161541	143899	-7000	137049	500	136549	12289.41	12289.41	161127.820	-413
	LL Film, Slip, 1MFI - non-prime	F20S010IB	$I_2 = 0.9$	134544	500	2355	136399	24551.82	160951	143399	-7000	136549	500	136049	12244.41	12244.41	160538	-413
	LL Film, Slip, 1MFI - OG	F20S010IOG	$I_2 = 0.9$	129544	500	2355	131399	23651.82	155051	138399	-7000	131549	500	131049	11794.41	11794.41	154638	-413
	LL Film, Non Slip, 1MFI - prime	F20A010IA	$I_2 = 0.9$	135044	500	2355	136899	24641.82	161541	143899	-7000	137049	500	136549	12289.41	12289.41	161128	-413
	LL Film, Non Slip, 1MFI - non prime	F20A010IB	$I_2 = 0.9$	134544	500	2355	136399	24551.82	160951	143399	-7000	136549	500	136049	12244.41	12244.41	160538	-413
	LL Film, Non Slip, 1MFI - OG	F20A010IOG	$I_2 = 0.9$	129544	500	2355	131399	23651.82	155051	138399	-7000	131549	500	131049	11794.41	11794.41	154638	-413
PP Grades	PP Raffia - Prime Grade	WH034N A	$(I_2 - 230^\circ C) = 3.4$	128694	500	2355	130549	23498.82	154048	137549	-7000	130699	500	130199	11717.91	11717.91	153635	-413
	PP Raffia - Non-Prime Grade	WH034N B	$(I_2 - 230^\circ C) = 3.4$	127694	500	2355	129549	23318.82	152868	136549	-7000	129699	500	129199	11627.91	11627.91	152455	-413
	PP Raffia - Off Grade	WH034N OG	$(I_2 - 230^\circ C) = 3.4$	124694	500	2355	126549	22778.82	149328	133549	-7000	126699	500	126199	11357.91	11357.91	148915	-413
	PP INJ - Prime Grade	IH120NA	$(I_2 - 230^\circ C) = 12$	128036	500	2355	129891	23380.38	153271	135891	-6000	130041	500	129541	11658.69	11658.69	152858	-413
	PP INJ - Non-Prime Grade	IH120NB	$(I_2 - 230^\circ C) = 12$	127036	500	2355	128891	23200.38	152091	134891	-6000	129041	500	128541	11568.69	11568.69	151678	-413
	PP INJ - Off Grade	IH120NOG	$(I_2 - 230^\circ C) = 12$	124036	500	2355	125891	22660.38	148551	131891	-6000	126041	500	125541	11298.69	11298.69	148138	-413
	TQ Film - Prime Grade	FH110NA	$(I_2 - 230^\circ C) = 10.5$	130206	500	2355	132061	23770.98	155832	137061	-5000	132211	500	131711	11853.99	11853.99	155419	-413
	TQ Film - Non-Prime Grade	FH110NB	$(I_2 - 230^\circ C) = 10.5$	129206	500	2355	131061	23590.98	154652	136061	-5000	131211	500	130711	11763.99	11763.99	154239	-413
	TQ Film - Off Grade	FH110NOG	$(I_2 - 230^\circ C) = 10.5$	126206	500	2355	128061	23050.98	151112	133061	-5000	128211	500	127711	11493.99	11493.99	150699	-413