



# CREATIVE POLY PACKS PVT. LTD.

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

Email - vikassh@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 01.04.2026

														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)	
<b>PE Grades (HDPE/LLD PE)</b>	ROTO-non-UV, Prime	R38A040IA	I <sub>2</sub> = 4	166094	500	2355	167949	30230.82	198180	162949	5000	168099	500	167599	15083.91	15083.91	197767	-413
	ROTO-non-UV, Non-Prime	R38A040IB	I <sub>2</sub> = 4	165594	500	2355	167449	30140.82	197590	162449	5000	167599	500	167099	15038.91	15038.91	197177	-413
	ROTO-non-UV, Off grade	R38A040IOG	I <sub>2</sub> = 4	157594	500	2355	159449	28700.82	188150	154449	5000	159599	500	159099	14318.91	14318.91	187737	-413
	LL Film, NS, 2MFI - Prime	F22A025IA	I <sub>2</sub> = 2.4	158044	500	2355	159899	28781.82	188681	154899	5000	160049	500	159549	14359.41	14359.41	188268	-413
	LL Film, NS, 2MFI - Non-Prime	F22A025IB	I <sub>2</sub> = 2.4	157544	500	2355	159399	28691.82	188091	154399	5000	159549	500	159049	14314.41	14314.41	187678	-413
	LL Film, NS, 2MFI - OG	F22A025IOG	I <sub>2</sub> = 2.4	152544	500	2355	154399	27791.82	182191	149399	5000	154549	500	154049	13864.41	13864.41	181778	-413
	LL Film, Slip, 1MFI - prime	F20S010IA	I <sub>2</sub> = 0.9	158044	500	2355	159899	28781.82	188681	154899	5000	160049	500	159549	14359.41	14359.41	188267.820	-413
	LL Film, Slip, 1MFI - non-prime	F20S010IB	I <sub>2</sub> = 0.9	157544	500	2355	159399	28691.82	188091	154399	5000	159549	500	159049	14314.41	14314.41	187678	-413
	LL Film, Slip, 1MFI - OG	F20S010IOG	I <sub>2</sub> = 0.9	152544	500	2355	154399	27791.82	182191	149399	5000	154549	500	154049	13864.41	13864.41	181778	-413
	LL Film, Non Slip, 1MFI - prime	F20A010IA	I <sub>2</sub> = 0.9	158044	500	2355	159899	28781.82	188681	154899	5000	160049	500	159549	14359.41	14359.41	188268	-413
	LL Film, Non Slip, 1MFI - non prime	F20A010IB	I <sub>2</sub> = 0.9	157544	500	2355	159399	28691.82	188091	154399	5000	159549	500	159049	14314.41	14314.41	187678	-413
LL Film, Non Slip, 1MFI - OG	F20A010IOG	I <sub>2</sub> = 0.9	152544	500	2355	154399	27791.82	182191	149399	5000	154549	500	154049	13864.41	13864.41	181778	-413	
<b>PP Grades</b>	PP Raffia - Prime Grade	WH034N A	(I <sub>2</sub> - 230°C) = 3.4	149694	500	2355	151549	27278.82	178828	147549	4000	151699	500	151199	13607.91	13607.91	178415	-413
	PP Raffia - Non-Prime Grade	WH034N B	(I <sub>2</sub> - 230°C) = 3.4	148694	500	2355	150549	27098.82	177648	146549	4000	150699	500	150199	13517.91	13517.91	177235	-413
	PP Raffia - Off Grade	WH034N OG	(I <sub>2</sub> - 230°C) = 3.4	145694	500	2355	147549	26558.82	174108	143549	4000	147699	500	147199	13247.91	13247.91	173695	-413
	PP INJ - Prime Grade	IH120NA	(I <sub>2</sub> - 230°C) = 12	148036	500	2355	149891	26980.38	176871	146891	3000	150041	500	149541	13458.69	13458.69	176458	-413
	PP INJ - Non-Prime Grade	IH120NB	(I <sub>2</sub> - 230°C) = 12	147036	500	2355	148891	26800.38	175691	145891	3000	149041	500	148541	13368.69	13368.69	175278	-413
	PP INJ - Off Grade	IH120NOG	(I <sub>2</sub> - 230°C) = 12	144036	500	2355	145891	26260.38	172151	142891	3000	146041	500	145541	13098.69	13098.69	171738	-413
	TQ Film - Prime Grade	FH110NA	(I <sub>2</sub> - 230°C) = 10.5	149206	500	2355	151061	27190.98	178252	148061	3000	151211	500	150711	13563.99	13563.99	177839	-413
	TQ Film - Non-Prime Grade	FH110NB	(I <sub>2</sub> - 230°C) = 10.5	148206	500	2355	150061	27010.98	177072	147061	3000	150211	500	149711	13473.99	13473.99	176659	-413
	TQ Film - Off Grade	FH110NOG	(I <sub>2</sub> - 230°C) = 10.5	145206	500	2355	147061	26470.98	173532	144061	3000	147211	500	146711	13203.99	13203.99	173119	-413