



(A Govt. of India Undertaking)
Petrochemicals Marketing Division

CREATIVE POLY PACKS PVT. LTD.

Corporate Office : Ecostation, Unit -1502, BP 7, Sector - V, Salt Lake City, Kolkata - 700 091, West Bengal
Email - vikashkandoi@polypacksindia.com/gailcs@polypacksindia.com/csmarketing@creativepoly.in
Contact Nos: 98300 29773 (Vikash Kandoi)/98362 99918 (Prabin Kumar)
Office : 033 -4001 0135
CIN : U24139WB2003PTC096341

BCPL POLYMER PRICE LIST FOR KOLKATA W.E.F 01.12.2024

	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 SALE					
												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	R38A0401A	I ₂ = 4	102594	500	2327	104421	18795.78	123217	103421	1000	104421	500	103921	9352.89	9352.89	122627
	ROTO-non-UV, Non-Prime	R38A0401B	I ₂ = 4	102094	500	2327	103921	18705.78	122627	102921	1000	103921	500	103421	9307.89	9307.89	122037
	ROTO-non-UV, Off grade	R38A0401OG	I ₂ = 4	96094	0	2327	98421	17715.78	116137	97421	1000	97921	0	97921	8812.89	8812.89	115547
	LL Film, NS, 2MFI - Prime	F22A0251A	I ₂ = 2.4	91544	500	2327	93371	16806.78	110178	92371	1000	93371	500	92871	8358.39	8358.39	109588
	LL Film, NS, 2MFI - Non-Prime	F22A0251B	I ₂ = 2.4	91044	500	2327	92871	16716.78	109588	91871	1000	92871	500	92371	8313.39	8313.39	108998
	LL Film, NS, 2MFI - OG	F22A0251OG	I ₂ = 2.4	86044	0	2327	88371	15906.78	104278	87371	1000	87871	0	87871	7908.39	7908.39	103688
	LL Film, Slip, 1MFI -prime	F20S0101A	I ₂ = 0.9	91544	500	2327	93371	16806.78	110178	92371	1000	93371	500	92871	8358.39	8358.39	109588
	LL Film, Slip, 1MFI - non-prime	F20S0101B	I ₂ = 0.9	91044	500	2327	92871	16716.78	109588	91871	1000	92871	500	92371	8313.39	8313.39	108998
	LL Film, Slip, 1MFI - OG	F20S0101OG	I ₂ = 0.9	86044	0	2327	88371	15906.78	104278	87371	1000	87871	0	87871	7908.39	7908.39	103688
	LL Film, Non Slip, 1MFI - prime	F20A0101A	I ₂ = 0.9	91544	500	2327	93371	16806.78	110178	92371	1000	93371	500	92871	8358.39	8358.39	109588
	LL Film, Non Slip, 1MFI - non prime	F20A0101B	I ₂ = 0.9	91044	500	2327	92871	16716.78	109588	91871	1000	92871	500	92371	8313.39	8313.39	108998
LL Film, Non Slip, 1MFI - OG	F20A0101OG	I ₂ = 0.9	86044	0	2327	88371	15906.78	104278	87371	1000	87871	0	87871	7908.39	7908.39	103688	
PP Grades	PP Raffia - Prime Grade	WH034N A	(I ₂ - 230°C) = 3.4	95194	500	2327	97021	17463.78	114485	97021	0	97521	500	97021	8731.89	8731.89	114485
	PP Raffia - Non-Prime Grade	WH034N B	(I ₂ - 230°C) = 3.4	94194	500	2327	96021	17283.78	113305	96021	0	96521	500	96021	8641.89	8641.89	113305
	PP Raffia - Off Grade	WH034N OG	(I ₂ - 230°C) = 3.4	91194	0	2327	93521	16833.78	110355	93521	0	93521	0	93521	8416.89	8416.89	110355
	PP INJ -Prime Grade	IH120NA	(I ₂ - 230°C) = 12	95036	500	2327	96863	17435.34	114298	96863	0	97363	500	96863	8717.67	8717.67	114298
	PP INJ - Non-Prime Grade	IH120NB	(I ₂ - 230°C) = 12	94036	500	2327	95863	17255.34	113118	95863	0	96363	500	95863	8627.67	8627.67	113118
	PP INJ - Off Grade	IH120NOG	(I ₂ - 230°C) = 12	91036	0	2327	93363	16805.34	110168	93363	0	93363	0	93363	8402.67	8402.67	110168
	TQ Film -Prime Grade	FH110NA	(I ₂ - 230°C) = 10.5	96206	500	2327	98033	17645.94	115679	98033	0	98533	500	98033	8822.97	8822.97	115679
	TQ Film - Non-Prime Grade	FH110NB	(I ₂ - 230°C) = 10.5	95206	500	2327	97033	17465.94	114499	97033	0	97533	500	97033	8732.97	8732.97	114499
	TQ Film - Off Grade	FH110NOG	(I ₂ - 230°C) = 10.5	92206	0	2327	94533	17015.94	111549	94533	0	94533	0	94533	8507.97	8507.97	111549