



HEAD OFFICE. :GROUND FLOOR, G&T TOWER #10, BEAUMONT ROAD, CIVIL LINES-10, KARACHI, PAKISTAN 75530.

HEAD OFFICE: TEL NO. (+9221)35659585-7. FAX. (+9221)35659516.

FACTORY. 117-83, RAILWAY SIDING OFF. EXPORT PROCESSING ZONE ROAD, NEAR WHEAT GODOWN, LANDHI, KARACHI – 75160, PAKISTAN.

FACTORY. TEL. #: (021) 5017484 TO 85 FAX: (021) 5017750

E-MAIL. NOVAFAC@NOVATEX.COM WEBSITE:WWW.GATRONOVA.COM

GATRONOVA PET

Standard Specifications of Gatronova PET Film Grade Polyester Chips

Properties	Unit	Test Method	Test Equipment	Novatex Specifications
Intrinsic viscosity (IV)	[dl/g]	PV-07040.5 ^a	Capillary Viscometer	0.63 ± 0.02 ^a
DEG Content	%	PV-09040	Gas Chromatograph	≤ 1.2
Acet Aldehyde	ppm	Cobarr 201/A	Gas Chromatograph	90 max.
Moisture Content	%	PV-07109.5	MEECO	0.4 Max.
Melting Point (DSC)	[°C]	PV-07089.2	Mettler DSC	255 ± 2
Color No. Hunter Lab*	LH	PV-07136.1	Color view	≥ 75
Color No. Hunter Lab*	bH	PV-07136.1	Color view	+1.0 ± 1.0
Number of Chips/gram	No.	Manual	-	35 ± 3

Specifications as per Zimmer test methods. Details of method can be provided upon request.

^a IV is done according to PV-07040.5- Solvent is Phenol/Dicholobenzene using ubbelohde type 1(c) capillary viscometer at 25°C.

* Color values are done on chips after they were crystallized.

≤ read as less than or equal to

≥ read as greater than or equal to

The information and the data contained here is believed to be correct and there are FDA/EEC compliance certifications and other major food grade approvals available and can be provided upon request.

Please direct all you inquiries to:

Gatronova Marketing and Exports Department

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Email: marketing@gatronova.com

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