



| www.vistapolymer.com



دربارہ ما | About Us |

 \dot{m} رکت ویستا پلیمر پویش و با تمرکز بر تولید مواد اولیه صنایع مرتبط با پلاستیک، فعالیت خود رادر سال ۱۳۸۰ آغاز کرد. ویستا در طی سالیان گذشته با تمرکز بر تحقیقات بازار، به ویژه در کشورهای حوزه GCC و CIS، آفریقا و چین، به یکی از شرکتهای پیشرو ایرانی در صادرات مواد پلیمری تبدیل شده است.

Mainly focused on the compounding of plastic materials, **Vista Polymer Pooyesh**® started its professional work in 2001 having a brilliant market research specifically on CIS, GCC countries, Africa and China to be one of the leading Iranian companies exporting polymer materials.



تماس با ما | Contact Us |

|دفتر مرکزی|

| خيابان شريعتي | بالاتر از بلوار صبا | كوچه سينا | مجتمع پل رومي | ١٧٢٥ | واحد ٢٢

كادخانه ا

اً تهران | کهریزک | مهدی آباد | خیابان خلیج فارس | پلاک ۳۵

تلفن

| 1141 .4X AMP. | 3480 JASJ IJ.

| تماس با مدير عامل |

4AV3 V34 71P.

| Head Office |

| No.22 | 1725 | Rumi Bridge Complex | Sina Alley | Above Saba Blvd. | Shariati St. | Tehran | IRAN

| Factory |

| No.35 | Persian Gulf Street | Mahdi Abad | Kahrizak | Tehran | IRAN

| Tel. |

| +98 21 2642 5636 | +98 938 404 1411

| Contact CEO |

|+98 912 367 6784

| www.vistapolymer.com |

ما را در شبکههای اجتماعی دنبال کنید |

| Follow us on Social Media |

vistapolymer | (O) |

Vista Polymer Pooyesh | in |

| جهت ذخيره اطلاعات به عنوان مخاطب اسكن كنيد | | Scan to access as a contact|



خدمات ما | Our Services |



خدمات فنی و تولید| | Technical & Production Services

خدمات مشاوره و فروش | Consulting & Sales Services





|خدمات پس از فروش| |After Sales Service|

ویژگیها| Features|

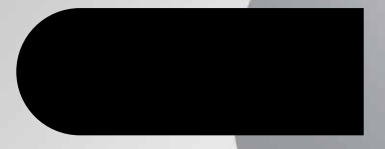
| همکاری با شرکتهای معتبر جهان | | گستردگی فعالیتها در آسیا و اروپا | | فرآیند بهینه و تخصصی تجارت | | ارائه خدمات مشاوره و کارشناسی |

| Cooperation with reputable companies in the world |
| The extent of activities in Asia and Europe |
| Optimal and specialized business process |
| Providing consulting and expert services |

Customer Requirements



Post-sale Services



محصولات ویستا پلیمر پویش در این صنایع کاربرد دارند Vista Polymer Pooyesh products can be used in these Industries

> | صنعت فیلم و بســتهبندی | کشاورزی | | برق و الکترونیک | کامپاندینگ | | نساجی | صنعت ساختمان | | صنعت خودرو | لوازم خانگی |

| Film and Packaging | Agriculture | | Electronics | Compounding | | Textile Industry | Building Industy | | Automobile Industry | Home Appliances |

لیست محصولات | | Products List



VISCOM-FL1912®



VISCOM-FH1304®



VISCOM-BH1115®



VISCOM-TP3250®



VISCOM-EH2428



VISCOM-IH1709®

VISCOM-FL1912®

DESCRIPTION

VISCOM-FL is a polyethylene compound based on LDPE which contains antioxidant. It is recommended for general purpose applications.

APPLICATION

General purpose bags, packaging of mechanical parts, carrier bags, coextruded milk bags, low tension power cables insulation and industrial injection molding

TYPICAL PROPERTIES

Properties	Results	Test Method
MFI (g/10min)-(2.16kg/190°C)	1.05 ± 0.15	ASTM D 1238
Density (g/cm3)	0.920 ± 0.05	ASTM D 1505
Tensile strength at break (MD) (MPa)	22.0 ± 2.0	ASTM D 648
Tensile strength at break (TD) (MPa)	19.0 ± 2.0	ASTM D 648
Elongation at break (MD) (MPa)	200 ± 20	ASTM D 648
Elongation at break (TD) (MPa)	300 ± 20	ASTM D 648







VISCOM-FH1304®

DESCRIPTION

VISCOM-FH1304® is a polyethylene compound based on HDPE which is formulated to be used in the production of shopping bags as well as garbage bags. It has high tensile strength with good dart impact strength, high stiffness and wide service temperature range.

APPLICATION

VISCOM-FH1304® is suitable for Film, Bags, Products with food contact applications

TYPICAL PROPERTIES

Properties	Results	Test Method
MFI (g/10min)-(5.0 kg/190 oC)	0.35± 0.05	ASTM D 1238
Density (g/cm3)	0.945 ± 0.005	ASTM D 1505
Tensile strength at break (MD) (MPa)	54 ± 3	ASTM D 648
Tensile strength at break (TD) (MPa)	28 ± 3	ASTM D 648
Elongation at break (MD) (MPa)	300 ± 20	ASTM D 648
Elongation at break (TD) (MPa)	600 ± 20	ASTM D 648







VISCOM-BH1115®

DESCRIPTION

VISCOM-BH1115 is a high density polyethylene grade with broad molecular weight distribution, suitable for blow moulding applications.

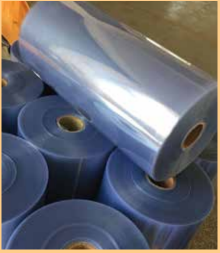
APPLICATION

Bottle, Thermoforming Sheet, Container, Film, Light-Duty Films

TYPICAL PROPERTIES

Properties	Results	Test Method
MFI (g/10min)-(5kg/190oC)	1.3 ± 0.2	ASTM D 1238
Density (g/cm3)	0.950 ± 0.05	ASTM D 1505
Ash Content (%)	< 0.05	ASTM D1063







VISCOM-TP3250®

DESCRIPTION

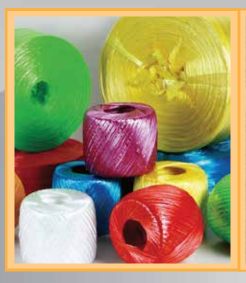
VISCOM-TP3250® suitable for the extrusion of sheet for thermoforming, film yarn and monofilament. This grade combines outstanding processability with good mechanical properties.

APPLICATION

Film yarn, raffia, tapes, strapping, Carpet backings, bags, industrial fabrics, mats and artificial grass

TYPICAL PROPERTIES

Properties	Results	Test Method
MFI (g/10min)-(2.16kg/230oC)	3.5 ± 0.02	ASTM D 1238
Density (g/cm3)	0.905 ± 0.002	ASTM D 1505
Tensile strength at yield (MPa)	32.0 ± 1.0	ASTM D 648
Elogation at yield (%)	20 ± 2.0	ASTM D 648







VISCOM-IH1709®

DESCRIPTION

VISCOM-IH1709® is a injection-moulding grade high density polyethylene. It has good impact strength, easy processing, high rigidity and Uv resistance

APPLICATION

Injection Moulding Grade for Pallets, Boxes and Crates, seats and house holdware

TYPICAL PROPERTIES

Properties	Results	Test Method
MFI (g/10min)-(5kg/190oC)	8.0 ± 1.0	ASTM D 1238
Density (g/cm3)	0.960 ± 0.005	ASTM D 1505
Min. tensile strength at yield/ MPa	27	ASTM D 648
Min. tensile strength at break / MPa	10	ASTM D 648







VISCOM-IH1709®

DESCRIPTION

VISCOM-EH2428® is a high density polyethylene (HDPE), with high melt viscosity for extrusion, injection and compression moulding. The product is classified as PE 100 and provides excellent stress crack resistance properties (ESCR) combined with very good long term hydrostatic strength.

APPLICATION

Drainage Pipe, Drinking Water Pipe, Gas Pipe, Industrial, Soil & Waste Pipe

TYPICAL PROPERTIES

Properties	Results	Test Method
MFI (g/10min)-(5kg/190oC)	0.23 ± 0.02	ASTM D 1238
Density (g/cm3)	0.950 ± 0.05	ASTM D 1505
Min. tensile strain at break / %	600	ASTM D 648
Oxidation induction time (200 oC) / min	30 <	ISO 11537-6



VISCOM-BH1115®

This is a polyethylene compound based on HDPE, suitable for blow molding applications and is mainly used to produce bottles, thermoforming sheet, container and light-duty films.



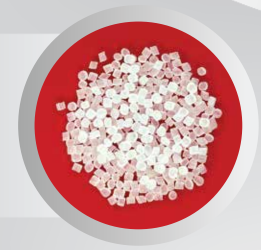


VISCOM-IH1709®

Mostly used as injection molding compound based on high density polyethylene, it has good impact strength, easy processing, high rigidity as well as UV resistance properties.

VISCOM-FL1912®

This is a polyethylene compound based on based on LDPE which contains antioxidant and is recommended for general purpose bags, coextruded milk bags, carrier bags applications.





VISCOM-TP3250®

This grade is based on polypropylene homopolymer compound and is used for the production of film yarn, raffia, tapes, carpet backings, industrial fabrics, mats and artificial grass.





| Head Office | No.22 | 1725 | Rumi Bridge-| Complex | Sina Alley | Above Saba Blvd. | | Shariati St. | Tehran | IRAN | Factory | No.35 | Persian Gulf Street | | Mahdi Abad | Kahrizak | Tehran | IRAN | Tel. | +98 21 2642 5636 | +98 938 404 1411 | Contact CEO | +98 912 367 6784