

GRANULE MORVARID YAZD COMPOUNDING & REPROCESSING OF PLASTIC MATERIALS

LDPE POLYETHYLENE

GM-FSH-T014(1)

Typical Application & Characteristics:

GM-FSH-T014(1) Is film grade compound based on the low density polyethylene (LDPE). This grade offers easy process ability, very versatile of general-purpose films, shrink films, packaging films. Suitability for use in any application should be determined by appropriate performance testing.

Product Description

ITEM CODE	GM-FSH-T014 (1)	
Grade	LDPE Polyethylene	
Application	Blown Film	
Color	Natural	

Typical Data

TEST ITEM	UNIT	METHOD	VALUE
MFI (190 °C- 2.16kg)	gr/10min	ISO 1133	1±0.2
Density	gr/cm³	ISO 1183	0.920±0.005
Elongation at Break	%	ISO 527	≥700
Tensile Stress at Yield	MPA	ISO 527	11±2
Vicat Softening Point	°c	ASTM D-1525	93

Remarks

■ Package: Plastic Bags 25 ± 0.1 Kg

• Storage: In manner to prevent of a direct exposure of sunlight or heat the storage area should be dry and preferably don't exceed 50 °C.GMY Co.do not give warranty to bad storage conditions lead to quality deterioration and inadequate product performance.

■Typical values: not to be construed as specification limits.

 Téchnical Disclaimer: The values reported in this technical data sheet are the results of tests carried out in accordance with standard test procedures in a laboratory environment. Actual properties may vary depending on batch and extrusion conditions. Therefore, these values should not be used for specification purposes.

Granule Morvarid Yazd Co. ISO: 9001-2015 certified

Website: www.gmy.co.ir E-mail: sales@gmy.co.ir gmy.itd@gmail.com



GRANULE MORVARID YAZD COMPOUNDING & REPROCESSING OF PLASTIC MATERIALS

LDPE POLYETHYLENE

GM-FSH-T014(2)

Typical Application & Characteristics:

GM-FSH-T014(2) Is film grade compound based on the low density polyethylene (LDPE). This grade offers easy process ability, very versatile of general-purpose films, shrink films, packaging films. Suitability for use in any application should be determined by appropriate performance testing.

Product Description

ITEM CODE	GM-FSH-T014 (2)
Grade	LDPE Polyethylene
Application	Blown Film
Color	Natural

Typical Data

TEST ITEM	UNIT	METHOD	VALUE
MFI (190 °C- 2.16kg)	gr/10min	ISO 1133	1.6±0.2
Density	gr/cm³	ISO 1183	0.920±0.005
Elongation at Break	%	ISO 527	≥700
Tensile Stress at Yield	MPA	ISO 527	11±2
Vicat Softening Point	°c	ASTM D-1525	93

Remarks

Granule Morvarid Yazd Co. ISO: 9001-2015 certified

Website: www.gmy.co.ir E-mail: sales@gmy.co.ir gmy.itd@gmail.com

[■] Package: Plastic Bags 25 ± 0.1 Kg

[•] Storage: In manner to prevent of a direct exposure of sunlight or heat the storage area should be dry and preferably don't exceed 50 °C.GMY Co.do not give warranty to bad storage conditions lead to quality deterioration and inadequate product performance.

[■]Typical values: not to be construed as specification limits.

Technical Disclaimer: The values reported in this technical data sheet are the results of tests carried out in accordance with standard test procedures in a laboratory environment. Actual properties may vary depending on batch and extrusion conditions. Therefore, these values should not be used for specification purposes.