	High	HD -6040 UA Density polyethy	lene	
TPC	- Product Description			
Address : Address : zarshahr Road , Next to the tabriz Refinery Tabriz , Iran	 HD-6040UA is an ultra injection grade with a na developed for injection r application. Articles proc strength and stiffness, lo 	nrrow molecular weig noulding of heavy du luced from this grade	ht distributio ity parts for c e exhibit exce	n, specially outdoor ellent impact
6. BOX: 51745 - 354	 Applications Pallet Technical parts Large dustbins and p Shipping container Fish crates Storing cases 	pails		
el: [+98(0)411]4280000 FAX:	- Typical Data			
Tel: [+98(0)411]4201487	Property	Test Method	Unit	Typical Value
	Physical Properties			
		1 CTD (D 1000	1010	6.60.75m
	MFI(190°C/2.16Kg)	1 CTT (D 1000	1010	3.6
	MFI(190°C/2.16Kg) MFI(190°C/5.0Kg)	ASTM D 1238	gr/10Min	3.6
		ASTM D 1238 ASTM D 1505	gr/10Min gr/cm ³	1000
	MFI(190°C / 5.0Kg)		-	
	MFI(190°C / 5.0Kg)	ASTM D 1505 Formulation	-	
	MFI(190°C / 5.0Kg) Density	ASTM D 1505 Formulation	-	- 0.960
	MFI(190°C / 5.0Kg) Density Anti Oxida UV Stabiliz	ASTM D 1505 Formulation	gr/cm ³	- 0.960 √
	MFI(190°C / 5.0Kg) Density Anti Oxida UV Stabiliz	ASTM D 1505 Formulation Int	gr/cm ³	- 0.960 √
	MFI(190°C / 5.0Kg) Density Anti Oxida UV Stabiliz M	ASTM D 1505 Formulation ant eer echanical Propertie	gr/cm ³	- 0.960 √ √
	MFI(190°C / 5.0Kg) Density Anti Oxida UV Stabiliz M Flexural Modulus	ASTM D 1505 Formulation Int eer echanical Propertie ASTM D 790	gr/cm ³	- 0.960 √ √ 1250
	MFI(190°C / 5.0Kg) Density Anti Oxida UV Stabiliz M Flexural Modulus Tensile Strength at yield	ASTM D 1505 Formulation Int eer echanical Propertie ASTM D 790 ASTM D 638	gr/cm ³ s MPa MPa	- 0.960 √ √ 1250 31
	MFI(190°C / 5.0Kg) Density Anti Oxida UV Stabiliz W Flexural Modulus Tensile Strength at yield Elongation at Break	ASTM D 1505 Formulation Int eer echanical Propertie ASTM D 790 ASTM D 638 ASTM D 638	gr/cm ³ gr/cm ³ s MPa MPa %	- 0.960 √ √ 1250 31 1000
	MFI(190°C / 5.0Kg) Density Anti Oxida UV Stabiliz M Flexural Modulus Tensile Strength at yield Elongation at Break Charpy Impact Strength	ASTM D 1505 Formulation Int echanical Propertie ASTM D 790 ASTM D 638 ASTM D 638 ASTM D 256	gr/cm ³ gr/cm ³ s MPa MPa MPa % Kj/m ²	- 0.960 √ √ √ 1250 31 1000 11
	MFI(190°C / 5.0Kg) Density Anti Oxida UV Stabiliz M Flexural Modulus Tensile Strength at yield Elongation at Break Charpy Impact Strength Hardness Shore D ESCR, F50, 10% Igepal,	ASTM D 1505 Formulation Int echanical Propertie ASTM D 790 ASTM D 638 ASTM D 638 ASTM D 256 ASTM D 2240	gr/cm ³ gr/cm ³ s MPa MPa % Kj/m ² - hr	- 0.960 √ √ 1250 31 1000 11 68
	MFI(190°C / 5.0Kg) Density Anti Oxida UV Stabiliz M Flexural Modulus Tensile Strength at yield Elongation at Break Charpy Impact Strength Hardness Shore D ESCR, F50, 10% Igepal,	ASTM D 1505 Formulation Int echanical Propertie ASTM D 790 ASTM D 638 ASTM D 638 ASTM D 256 ASTM D 2240 ASTM D1894	gr/cm ³ gr/cm ³ s MPa MPa % Kj/m ² - hr	- 0.960 √ √ 1250 31 1000 11 68