



ı.com

1.COT

1.COT

1.com

Address:

Azarshahr Road, Next to the tabriz Refinery Tabriz, Iran

Po. BOX: 51745 - 354

Tel: [+98(0)411]4280000

MD - 3840UA **Medium Density polyethylene**

- Product Description

blaze

MD-3840UA is a linear medium density polyethylene copolymers containing butane-1 as the comonomer with narrow molecular weight distribution. This resin designed to offer excellent processability, stiffness and fast grinding rate. This UV stabilized resin is ideally suited for application that requires good impact strength and ESCR along with excellent external and internal surface finish.

- Typical data

- Scpetic tanks
- Potable water tanks
- Large agricultural tanks
- Toys
- Wide variety consumer articles

iran com

Canoes and Boats

FAX:	Property	Test Method	Unit	Typical Value
Tel: [+98(0)411]4201487	Physical Properties			
plastoiran.co	MFI(190°C/ 2.16Kg)	ASTM D 1238	gr/10Min	4.0
	MFI(190°C / 5.0Kg)			nlaston
	Density	ASTM D 1505	gr/cm³	0.938
	Formulation			
	Anti Oxidant		$\sqrt{}$	
	UV Stabilizer		$\sqrt{}$	
	Mechanical Properties			
	Flexural Modulus	ASTM D 790	MPa	900
n plastoiran.co	Tensile Strength at yield	ASTM D 638	MPa	18
	Elongation at Break	ASTM D 638	%	900
	Charpy Impact Strength	ASTM D 256	Kj/m²	18
	Hardness Shore D	ASTM D 2240	-	62
	ESCR, F50, 100% Igepal,	ASTM D1894	hr	400
	Thermal Properties			
	Vicat Softening Temperature	ASTM D 1525	°C	117
	Melting Point	ASTM D2117	°C	127
	The above data are typical laboratory average. They are intended to serve as guide only.			
Ω		age. They are interided to		

ı.com plastoiran.com

