	TYPICAL DATA SHEET*	ISSUE DATE	Sep-18
	GRADE	WWW.TPCO.IR	
	HD3840UA***	IRAN/TABRIZ/TABRIZ PETROCHEMICAL COMPANY/P.O.BOX:51745-354/TEL:+984134282612	

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HD3840UA is high density polyethelene copolymer containing butene-1(C4) as comonomer. It is suitable for use as rotational pojulcing applications.

HD3840UA has the following characteristics:

good impact strength, easy to demould by stabilised, good whiteness, excellent surface finish.

This grade has food contact approval.

Applications:

general purpose rotomolded items, septic (anks, recycling tanks

PROPERTY	UNIT	TEST METHOD	TYPICAL VALUE
MELT FLOW INDEX(2.16KG)	g/10min	ASTM D-1238	4
DENSITY	gr/cm3	ASTIM D-1505	0.938
YELLOWNESS INDEX	-	ASTME-345	-1
WHITENESS INDEX	-	ASTM E-313	60
CONTAMINATION	NO.	BP137	5
VICAT SOFTENING POINT	°C	ASTM D-1525	115
TENSILE STRESS AT YEILD	MPA	ASTM D-638	15
ELONGATION AT BREAK	%	ASTM D-638	
ESCR(IGEPAL10% F50,23°C)	HR	ASTM D-1693	350
CHARPY IMPACT	KJ/M2	ASTM D-6110	1/8

\*All above mentioned data are typical values and not to be construed as real specifications. Users should confirm results by their own tests. For myre information about guaranteed items, please refer to S.S.S.(Standard Sales Specifications)

\*\*Rotomoulded Bucket-23 Liters-3mm Thickness-1.2Kg

Grade Suffix(Additives Indication):

UA:GENERAL ANTIOXIDANT AND LIGHT STABLISER

\*\*\* HD3840UA falls into the density range of MDPE. However, in order to observing the nomenclature procedure of PE plant licensor (INEOS), this grade is designated as HDPE; while it can be introduced as MD3840UA as well