MD-3840UA MEDIUM DENSITY POLYETHYLENE

panizapur

panizapur

MD3840UA is a linear medium density polyethylene (MDPE) with butene copolymer. This polymer has narrow molecular weight distribution. MD3840UA is used as a rotational molding grade. This product has following characteristics: *Good impact strength *Events of the strength

- *Excellent external and internal surface finish
- *Whiteness
- *Good stress cracking resistance
- *UV stabilized

Applications:

ymer.com

ymer.com

ymer.com

ymer.com

*Rotational moulded items with good stiffness

*Septic tanks

*Ordinary containers

Specifications:

	Property	Unit	Value	Test Method	
	Melting point	οC	131	ASTM D 2117	
	MFI (190° C/ 2.16kg)	gr/10 Min.	4	ASTM D 1238 - 7	com
	Density	gr/cm3	0.938	ASTM D 1505 - 68	nolymer.com
11/2	Vicat softening point	٥C	Min. 115	ASTM D 1525	-NULLO
:72000	Tensile strength @ yeild	MPa	Min. 15	ASTM D 638 - 72	ADOUT
panizapoly	Elongation @ break	10 %	Min. 900	ASTM D 638	
pa.	Charpy impact strength	KJ/m2	Min. 18	ASTM D 256	
×	Flexural modulus	MPa	650	ASTM D 790	
	Hardness	Shore D	65	ASTM D 2240	
	Thermal conductivity	W/m2	0.48	ASTM D 177	
	C.O.L.E	٥C	2x10-4	ASTM D 696-91	
er.com	ESCR (F50 , 23°C)	hr	400	ASTM D 1693	
01.7	- CI.Y				

The above data are typical laboratory average . They are intended to serve as guides only. paniz

MD-3840UA MEDIUM DENSITY POLYETHYLENE

Storage:

MD3840UA should be stored in dry and dust free environment at temperature below 50 C. Exposure to direct sun light should be avoided as this may lead to product deterioration.

Recycling & Environment :

panizapolymer.com

End products made from this polymer can be recycled, incinerated or disposed of in landfill without Meteory and the environment. With recycling, clean waste can be re-used for many less domains in the Alternatively, with property of the environment of the environment. panizapolyr detriment to the environment. With recycling, clean waste can be re-used for many less demanded applications. Alternatively, with properly controlled and efficient incineration, preferably linked to heat or other energy

recovery system, polyethylene's high calorific value will assist the combustion of municipal solid waste . In landfill sites MD3840UA does not degrade to produce voids , and does not emit dangerous gases or contribute to ground water pollution .

If pigments or other additives are incorporated into this product at the processing stage, the above statements may panizapolymer.con panizapolymer.cor not be fully valid .

panizapolymer.com

-lumer.com

panizapolymer.com

Food Contact:

panizapolymer.com

S) bauisahou panizapur panizapor The composition of products complies with the EC Directive 90/128/EEC for use in food contact applications. Packaging: This product is packed in 25 Kg PE bags. panizapolymer.com panizapolymer.com ۲ ymer.com panizapolymer.com panizapolymer.com panizapolymer.com panizapolymer.com ۲ panizapolymer.com panizapolymer.com ۲ panizapolymer.com ymer.com panizapolymer.com panizapolymer.com panizapolymer.com 1 panizapolymer.com ymer.com