Technical Datasheet I3UV

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1) Product Description:

"I3UV (HC 7260)" is a high Density polyethylene with Propylene as comonomer. The product has good impact strength, good stress cracking resistance (ESCR), low warping and good flow ability as well as high density, hardness and stiffness Stabilization: Ca-Stearate, Irganox1010, UV stabilizer.

2) Applications:

- Transport and stacking crates.
- /Partidularly bottle crates.
- Eng/neering/parts.
- Closures

3) Typical data:

		>	
PROPERTY	TEST METHOD	UNIT	TYPICAL VALUE*
Melt Flow Rate	Q/A	>	
(MFR)	ISO 1\33	g/10min	8
(190°C/2.16kg)		/) \	23
(190°C/5kg)	2/ (
Density	ISO 1183	\g/\cm ² /	0957
Tensile Strength at	ISO 527	(UMPa)	29
yield	150 327	977	> 2)
Tensile Strength at	ISO 527	MPa(\sim 30
break	150 327	IVII a	30
Elongation at break	ISO 527	%	>1000
Hardness Shore D	ISO 868		64
ESCR (FNCT) at	ISO CD 16770	h	
2.5 MPa	130 CD 10770	П	
Charpy Notch	ISO 179	Kj/m ²	
Impact Strength	130 1/3	IXJ /111	J
Vicat Softening	ISO 306	°C	72
Temperature	130 300		12
Melting Point	ISO 3146	°C	138

^{*} Typical values not to be construed as specifications.