



L60075

HIGH DENSITY POLYETHYLENE WITH UV

FOR INJECTION MOULDING GRADE

L60075 is a High Density Polyethylene (HDPE) grade suitable for injection moulding applications where good mechanical properties are essential with gloss, dimensional stability, good ESCR, required for technical mouldings like moulded crates, luggage shells, helmets, defence applications, etc. UV Stabilised version, L 60075 is also available with recommended service life of more than 5 years. L 60075 is suitable for applications where articles are exposed to sunlight e.g. soft drink crates, defence applications, helmets, paint pails, etc.

Typical Characteristics*			
Property	Test Method	Unit	Typical Value**
Density (23°C)	ASTM D1505	g/cc	0.960
MFI (190°C/2.16 kg)	ASTM D1238	g/10 min	8.0
Tensile Strength at Yield	ASTM D638	MPa	25
Elongation at Break	ASTM D638	%	800
Flexural Yield Strength	ASTM D790	MPa	30
Flexural Modulus	ASTM D790	MPa	900
Hardness	ASTM D2240	Shore D	69
Vicat Softening Point	ASTM D1525	°C	128
Izod Impact Strength	ASTM D256	J/m	88

^{*}Typical Characteristics and not to be taken as specifications

Applications

Crates, paint pails and defence applications.

Regulatory Information

Meets the requirements stipulated in standard IS: 10146-1982 on "Specification for Polyethylene for safe use in contact with foodstuffs, pharmaceuticals, and drinking water". It also conforms to the positive list of constituents as prescribed in IS: 10141-1982. The grade and the additives incorporated in it also comply with the FDA:CFR Title 21,177.1520, Olefin polymers.

Storage Recommendations

 $\bullet \ \ Bags \ should \ be \ stored \ in \ dry/closed \ \ conditions \ at \ temperatures \ below \ 50^{\circ}C \ and \ protected \ from \ UV/direct \ sunlight.$

Reliance Industries Limited, Product - Application & Technology Group, PRTC,
Swastik Mill Compound, V. N. Purav Marg, Chembur, Mumbai-400 071. Tel.: +91-22-6767 7000. E-mail: polymer_patsupport@ril.com Website: www.ril.com

^{**}Mechanical Properties are on Injection Moulded Specimen

[•] The information and data presented herein is true and accurate to the best of our knowledge. No warranty or guarantee expressed or implied, is made regarding performance or other wise. This information and data may not be considered as a suggestion to use our products without taking into account existing patents, or legal provisions or regulations, whether national or international. • The user of any information and/or data is advised to obtain the latest details from any of the offices of the company or its authorised agents, as the information and/or data is subject to change based on the research and development work undertaken by the company.