

Petrothene LS 5060-00: High Density Polyethylene Injection Molding Grade

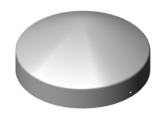
Applications: This resin exhibits excellent stiffness and impact and warp resistance. Typical Applications are pails, containers, and lids.

Certification: This material meets the requirements of the Food and Drug Administration regulation 21CFR Section 177.1520. This regulation allows the use of this olefin polymer in "...articles or compnents of articles intended for use in contact with food." Specific limitations or conditions of use may apply.

Processing Techniques: Specific recommendations for processing LS 5060-00 can only be made when the process conditions, equipment and end use are known.

PHYSICAL PROPERTIES

DENSITY 0.948 g/cm3 D1505 MELT INDEX 8.0 g/10 min D1238 TENSILE STRENGTH 3,800 psi D638 ELOGATION 970 % D638 FLEXURAL MODULUS 145,00 psi D790 FLEXURAL MODULUS 3,800 ftlb. D1822 TENSILE IMPACT 5,76 0 deg. C D746 LOW TEMP BRITTLENESS 20 0 d. C D1535	PROPERTY	NOM. VALUE	UNITS	ASTM METHOD
VICAT SOFTENING 123 0 deg. C D1323 HARDNESS, SHORE D 65 D2240	DENSITY MELT INDEX TENSILE STRENGTH ELOGATION FLEXURAL MODULUS TENSILE IMPACT LOW TEMP BRITTLENES VICAT SOFTENING	$\begin{array}{r} 0.948 \\ 8.0 \\ 3,800 \\ 970 \\ 145,00 \\ 3,800 \\ 55 \\ <-76 \\ 123 \end{array}$	g/cm3 g/10 min psi % psi ftlb.	D1505 D1238 D638 D638 D790 D1822 D746 D1525



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 J. MERIWETHER