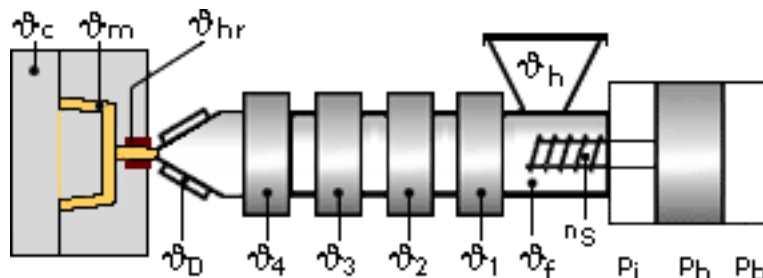


ZENITE® 5244L | LCP | Mineral / Glass Reinforced

Description

Zenite 5244L is a 40% glass/mineral reinforced LCP resin with improved toughness.

Typical injection moulding processing conditions



Pre Drying:

Necessary low maximum residual moisture content: 0.01%

Drying time: 3 h

Drying temperature: 302 - 302 °F

Temperature:

	T_{Mold}	T_{Melt}	T_{Nozzle}	T_{Zone4}	T_{Zone3}	T_{Zone2}	T_{Zone1}	T_{Feed}	T_{Hopper}
min (°F)	176	617	635	635	635	635	608	104	68
max (°F)	248	653	653	653	653	653	626	140	86

Pressure:

	Inj press	Hold press	Back pressure
min (psi)	7250	7250	0
max (psi)	21800	21800	435

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Properties of molded parts can be influenced by a wide variety of factors including, but not limited to, material selection, additives, part design, processing conditions and environmental exposure. Any determination of the suitability of a particular material and part design for any use contemplated by the users and the manner of such use is the sole responsibility of the users, who must assure themselves that the material as subsequently processed meets the needs of their particular product or use.

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