

+ 龙宇钢各牌号聚甲醛 Product Information of Loyocon polyoxymethylene

龙宇钢各牌号聚甲醛性能一览表 Product Information of Loyocon polyoxymethylene

▶▶ 技术性能参数表 Technical Performance Parameters Table

性能 Performance	单位 Unit	产品规格 Products Specifications	
		MC25	MC90
熔融指数 Melt Index	g/10min	2.5 ± 1	9 ± 1
硬度 Hardness	M Scale	78	80
弯曲强度 Flexural Strength	MPa	83	87
弯曲模量 Flexural Modulus	MPa	2350	2450
拉伸强度 Tensile Strength	MPa	59	62
延伸率 Breaking Elongation	%	40	35
缺口冲击强度 Notched Izod Impact	KJ/m ²	8.0	6.0
成型收缩率 Molding Shrinkage	%	1.8-2.2	1.8-2.2
说明 Description		<p>高分子量，高粘度，高冲击强度，高伸长等级。</p> <p>High molecular weight, High viscosity, High-impact and High elongation grade.</p>	<p>标准等级，平衡的流动性和机械性能。</p> <p>Standard grade, Characterized by balanced flowability and mechanical properties.</p>
应用 Application		<p>高应力要求的零件，以及挤出成型的材料，如圆棒、板、管等。</p> <p>Parts requiring high stress and extrusion making, such as round bars, boards and pipes.</p>	<p>一般机械零件，如凸轮、齿轮、弹簧、扣具、按钮等。</p> <p>General mechanical parts, such as cams, gears, springs, buckles and knobs.</p>
			