



接頭、凡而用膠粒NSF認證規格



分類 測試項目	3MQB000VXB025(灰) 3MQB000KVB0F0(白)	3MQB000VXC027(灰) 3MQB000VXC0F3(白)	3MQB000AKC026(灰) 3MQB000AKC0F2(白)	3MQB000AXF028(灰)	測試規範
測試項目	品質標準 (Standard)	品質標準 (Standard)	品質標準 (Standard)	品質標準 (Standard)	ASTM D-792
比重 Specific Gravity	1. 380±0. 020	1. 380±0. 020	1. 335±0. 020	1. 405±0. 020	
硬度(shore D) 立即 Durometer hardness	81±3	84±3	79±3	84±3	ASTM D-2240
拉力強度(psi) Tensile strength	7000 ↑	5000 ↑	6000 ↑	7000 ↑	ASTM D-638
拉力彈性係數(psi) Tensile modulus	400000 ↑	320000 ↑	350000 ↑	320000 ↑	ASTM D-638
熱變形溫度(℃) 264psi Heat deflection temp 1/8" thick bars	70 ↑	60 ↑	60 ↑	60 ↑	ASTM D-648
耐衝擊強度(ft-lb/in) Impact strength(23°C)	0. 65 ↑	1. 5 ↑	1. 5 ↑	1. 5 ↑	ASTM D-256
VCM (ppm)	3. 0 ↓	3. 0 ↓	3. 0 ↓	3. 0 ↓	ASTM D-3680
NSF standard 61 health effects for drinking water components	YES	YES	YES	YES	---
尺寸收縮率(cm/cm) Mold shrinkage range	0. 002~0. 005	0. 002~0. 005	0. 002~0. 005	0. 002~0. 005	ASTM D-955
用途 Application (成品尺寸應用規格)	2"以下 Medium flow high HDT	1/2"~8" High flow medium impact	1/2"~8" High flow high impact	1/2"~8" High flow high impact	--
化性分析 Chemical property analysis	重金屬等化性分析結果均符合 NSF 61 The result of analysis of heavy metals and chemical properties could comply with the standard of NSF 61 .				NSF standard 61

