

## POMPTFE YF-20 (加20%铁弗龙)

产品名称	POMPTFE YF-20 (加20%铁弗龙)
公司名称	东莞市业强塑胶原料有限公司
价格	.00/个
规格参数	性能:超耐磨 配方:合金料加20%铁弗龙 用途:主要用于齿轮
公司地址	东莞市樟木头塑金国际15栋
联系电话	0769-22103662 18025120985

## 产品详情

东莞市业强塑胶公司供应POM/PTFE日本宝理YF-20，所有型号如下列表

You can create a comparison table of up to 5 grades. Please select the grades and click the "Compare" button.

84Hit Grades

PropertyCharacteristicCompareGradeColor No. UL94Yellow Card High Sliding High sliding AW-01CF2001/CD3501 HB Low VOC High sliding AW-01LVCF2001/CD3501 HB High Sliding High sliding, High viscosity AW-09CF2001 HB Electric Conductive CF10% reinforced, low wear CH-10CD3501 HB CF15% reinforced, low wear CH-15CD3501 --CF20% reinforced, low wear CH-20CD3501 HB Creep Resistant CP15XCF2001 HB Electric Conductive Anti-static EB-08CD3501 HB EB-10CD3501 HB ES-5CD3501 HB Anti-static, high sliding EW-02CD3501 HB Extrusion molding Melted extrusion molding FP15XCF2001 HB Low Warpage GB 25% reinforced, low warpage GB-25RCF3500/CD3501 HB Glass Fiber reinforced GF10% reinforced GH-10CF3500 HB GF20% reinforced GH-20CF3500 HB GF25% reinforced GH-25CF3500/CD3501 HB GF25% reinforced, High flow GH-25DCF3500/CD3501 HB Low VOC GF25% reinforced GH-25LVCF3500 HB Low Warpage MF20% reinforced, low warpage GM-20CF3500 HB Special High strength, Fuel resistant H140-54CCF2001 --High Rigidity High Viscosity HP25XCF2001 HB High Flow HP270XCF2001 HB Standard HP90XCF2001 HB High Sliding High sliding JW-03CF2001 HB Mineral reinforced High rigidity, Wear resistant KT-20CF2001 HB Weather Resistant Low gloss, weather resistance LU-02CF2001 HB Low VOC LowGloss, weather resistance LU-02LVCF2001 --High Sliding High sliding LW-02CF2001/CD3501 HB Standard High Flow, Fast Molding Cycle M140-44CF2001 HB M140SCF2001 HB Extrusion molding For extrusion M25-34CF2001 HB Standard High Viscosity M25-44CF2001/CD3068 HB Weather Resistant High viscosity M25-45CF2001 HB Low VOC High viscosity M25LVCF2001 HB Standard High Viscosity M25SCF2001/CD3069 HB High Flow, Fast

Molding Cycle M270-44CF2001/CD3068 HB Weather Resistant High Flow M270-45CF2001 HB Low VOC Weather resistant M270-45LVCF2001 HB High flow, fast molding cycle M270LVCF2001/CD3069 HB Standard High Flow, Fast Molding Cycle M270SCF2001/CD3069 HB Super High Flow, Fast Molding Cycle M450-44CF2001 HB M450SCF2001/CD3069 HB Special Black color concentrate (For LV) M90-07K30682 Ref. UL link Black color concentrate M90-07K30680 Ref. UL link Standard Standard M90-44CF2001/CD3068 HB Weather Resistant Standard M90-45CF2001/CD9100/CD9300 HB Low VOC Weather resistant M90-45LVCF2001/CD3068 HB Special Heat resistant M90-71CF2001 HB Standard Standard M90FCCF2001 --Laser penetrate M90LPPL-T7A735 --Low VOC Standard M90LVCF2001/CD3069 HB Standard Standard M90SCF2001/CD3069 HB Special Metallic Appearance MC-01AColored HB Equivalent-MC-01BColored HB Equivalent-MC-01CColored HB Equivalent-High Sliding Molybdenum disulfide filled MS-02CD9000 HB High sliding NW-02CF2001/CD3501 HB Low VOC High sliding NW-02LVCF2001/CD3501 HB High Sliding Oil containing OL-10CF2001 HB Low VOC High sliding PW-01LVCF2001/CD3501 HB High Impact, Flexible High impact, Flexible SF-10CF2001 HB SF-15CF2001 HB Low VOC High impact, flexible SF-15LVCF2001 --High Impact, Flexible High impact, Flexible SF-20CF2001 HB High Sliding High sliding SW-01CF2001/CD3501 HB Low VOC High sliding SW-01LVCF2001 HB High Sliding High rigidity SW-22CF2001 HB SW-41CF2001 HB Flexible Lower Noise SX-35CF2001 HB Low VOC Tough TF-10LVCF2003 / CF2004 --High Impact, Flexible High impact, Flexible TF-20CF2001 / CF2002 --TF-30CF2002 / CF2003 --Mineral reinforced High rigidity, Low warpage TR-10DCF2001/CD3501 HB TR-20CF2001/CD3501 HB Low VOC Mineral reinforced TR-20LVCF2001 HB Mineral reinforced High rigidity, Low warpage TR-5CF2001/CD3101 HB High Sliding High rigidity, Low warpage TW-31CF2001 HB TW-51CF2001 HB High viscosity VW-09CF2001 HB Special Chlorinated water resistant WR-01CF2001/CD3068 --High Sliding High sliding, High viscosity WW-09CF2001 HB Equivalent-PTFE filled YF-10CF2001/CD3501 HB YF-20CF2001 HB YF-5CF2001 HB

试料服务：在大量采购之前，公司可以为您提供样品试料。推荐服务：公司会根据客户要求，运用自身的专业知识为客户推荐适合客户的材料。供货服务：我们公司在要客户下订单后时间发货，急客户之所急，并选择适合的发货方式，包括物流方的选择等。夺钢的成型加工法包括注射成型法、挤出成型法和吹塑成型法，一般广为采用的是注射成型法。这里我们将对夺钢的注射成型法、以及在使用夺钢时如何充分发挥其高强度性能和尺寸精度、合理而经济的方法和技术做一介绍。