

日本帝人 PC AM-1300 耐化学性PC工程塑料 聚碳酸酯原料

产品名称	日本帝人 PC AM-1300 耐化学性PC工程塑料 聚碳酸酯原料
公司名称	京冀（广州）新材料有限公司
价格	23.00/千克
规格参数	PC:耐化学性PC工程塑料 AM-130:聚碳酸酯原料 日本帝人:专业供应商
公司地址	广州市南沙区丰泽东路106号（自编1号楼）X1301-E014087（注册地址）
联系电话	18938547875 18938547875

产品详情

PC AM-1300日本帝人

PC AM-1300材料说明聚碳酸酯合金日本帝人PC AM-1300材料说明

PC alloy grade (Special modification)

下载PC AM-1300物性表

PC AM-1300 物性表基本信息黄卡编号

E98529-100712126

特性

抗撞击性，良好

耐化学性良好

用途

汽车仪表板

手机

形式

粒子

加工方法

注射成型

物理性能额定值单位制测试方法密度1.18g/cm³ISO 1183溶化体积流率 (MVR) (280 ° C/2.16 kg)7.00cm³/10minISO 1133收缩率内部方法 垂直接口方向 : 4.00 mm0.50 到 0.70%内部方法 流动方向 : 4.00 mm0.50 到 0.70%内部方法吸水率 (23 ° C, 24 hr)0.20%ISO 62机械性能额定值单位制测试方法拉伸模量2250MPaISO 527-2/1拉伸应力ISO 527-2/50 屈服56.0MPaISO 527-2/50 断裂61.0MPaISO 527-2/50拉伸应变ISO 527-2/50 屈服5.0%ISO 527-2/50 断裂130%ISO 527-2/50弯曲模量 12150MPaISO 178弯曲应力 285.0MPaISO 178冲击性能额定值单位制测试方法简支梁缺口冲击强度ISO 179 -30 ° C55kJ/mISO 179 23 ° C63kJ/mISO 179简支梁无缺口冲击强度 (23 ° C)无断裂ISO 179热性能额定值单位制测试方法热变形温度 0.45 MPa, 未退火135 ° CISO 75-2/B 1.8 MPa, 未退火123 ° CISO 75-2/A线形热膨胀系数ISO 11359-2 流动7.0E-5cm/cm/ ° CISO 11359-2 横向7.0E-5cm/cm/ ° CISO 11359-2电气性能额定值单位制测试方法表面电阻率> 1.0E+15ohmsIEC 60093可燃性额定值单位制测试方法UL 阻燃等级 (0.400 mm)V-2UL 94备注1 .2.0 mm/min2 .2.0 mm/min

与PC AM-1300相关牌号材料简介规格一览High light reflection grade, Anti-environmental pollution type (Non-bromine/Non-phosphor type)PC LD-1000RInjection Molding grade, Light diffusion grade, Weather resistance, Flame resistancePC ML-6500ZALPC LV-2225Y是一种聚碳酸酯 (PC) 材料。

该产品在北美洲、非洲和中东、拉丁美洲PC LV-2225YTransparent Flame RetardantPC MN-4805ZExtrusion molding grade, Light diffusion grade, Weather resistance, Flame resistancePC ML-6500ZAHOptical gradePC AD-5503Carbon fiber reinforced grades-10% Carbon fiber, Frictional wear resistant gradePC BS-8110RPC alloy grade (Special modification)PC AM-1300Glass fiber reinforced grades-30% Glass fiber, High-appearance camera gradePC G-3130PHCarbon fiber reinforced grades-20% Carbon fiberPC B-8120RPolycarbonate/Polyester alloyPC AM-8030Glass fiber reinforced grades-10% Glass fiber, Isotropy gradePC G-3310MCarbon fiber reinforced grades-20% Carbon fiber, Flame resistantPC BN-8120RPolycarbonate/Polyester alloy (Special fine filament)PC AM-9730FZGlass fiber reinforced grades-20% Glass fiber, Isotropy gradePC G-3320MCarbon fiber reinforced grades-20% Carbon fiber, Frictional wear resistant gradePC BS-8120RPolycarbonate/Polyester alloyPC AM-9730ZGlass fiber reinforced grades-30% Glass fiber, Isotropy gradePC G-3330MCarbon fiber reinforced grades-30% Carbon fiberPC B-8130RCarbon fiber reinforced grades-10% Carbon fiber, Flame resistant grade, Non-bromine/non phosphor typePC B-4110RGlass fiber reinforced grades-10% Glass fiber, Low anisotropy gradePC G-3410HEMI shield (Phosphor type flame resistance)PC E-8715Carbon fiber reinforced grades-20% Carbon fiber, Flame resistant grade, Non-bromine/non phosphor typePC B-4120RGlass fiber reinforced grades-10% Glass fiberPC G-3410REMI shield (Phosphor type flame resistance)PC EN-8515NCarbon fiber reinforced grades-30% Carbon fiber, Flame resistant grade, Non-bromine/non phosphor typePC B-4130RGlass fiber reinforced grades-10% Glass fiber, Flame resistant gradePC GN-3410REMI shield (Phosphor type flame resistance)PC EN-8615NCarbon fiber reinforced grades-10% Carbon fiberPC B-8110RGlass fiber reinforced grades-10% Glass fiber, High flame resistant gradePC GV-3410RGlass fiber reinforced grades-10% Glass fiber, High-appearance camera gradePC G-3110PHCarbon fiber reinforced grades-10% Carbon fiber, Flame resistantPC BN-8110RGlass fiber reinforced grades-15% Glass fiberPC G-3415RGlass fiber reinforced grades-20% Glass fiber, High-appearance camera gradePC G-3120PHGlass fiber reinforced grades-20% Glass fiber, Low anisotropy gradePC G-3420HGlass fiber reinforced grades-20% Glass fiberPC G-3420RGlass fiber reinforced grades-11% Glass fiber, Flame resistant grade, Non-bromine/non-phosphor type,PC GN-3610ZLGlass fiber reinforced grades-20% Glass fiber, Flame resistant gradePC GN-3420RGlass fiber reinforced grades-20% Glass fiber,Flame resistant grade, Non-bromine/non-phosphor typePC

GN-3620L Glass fiber reinforced grades-20% Glass fiber, High flame resistant grade
PC GV-3420R Glass fiber reinforced grades-30% Glass fiber, Flame resistant grade, Non-bromine/non-phosphor type
PC GN-3630H Glass fiber reinforced grades-30% Glass fiber, Low anisotropy grade
PC G-3430H Glass fiber reinforced grades-10% Glass fiber, Frictional wear resistant grade
PC GS-3410 Glass fiber reinforced grades-30% Glass fiber
PC G-3430R Glass fiber reinforced grades-20% Glass fiber, Frictional wear resistant grade
PC GS-3420 Glass fiber reinforced grades-30% Glass fiber, Flame resistant grade
PC GN-3430R Glass fiber reinforced grades-30% Glass fiber, Frictional wear resistant grade
PC GS-3430 Glass fiber reinforced grades-30% Glass fiber, High flame resistant grade
PC GV-3430R Weather resistance
PC K-1285ZH Polycarbonate/Polyester alloy (Glass fiber mixed)
PC GM-9710
PC K-1300Y 是一种聚碳酸酯 (PC) 材料。该产品在北美洲、非洲和中东、拉丁美洲
PC K-1300Y Glass fiber reinforced grades-10% Glass fiber, Flame resistant grade, Non-bromine/non-phosphor type
PC GN-3610L
PC L-1225L 是一种聚碳酸酯 (PC) 材料。该产品在北美洲、非洲和中东、拉丁美洲
PC L-1225L Glass fiber reinforced grades-10% Glass fiber, Flame resistant grade, Non-bromine/non-phosphor type,
PC GN-3610Z
PC L-1225LM 是一种聚碳酸酯 (PC) 材料。该产品在北美洲、非洲和中东、拉丁美洲
PC L-1225LM
PC L-1225Y 是一种聚碳酸酯 (PC) 材料。该产品在北美洲、非洲和中东、拉丁美洲
PC L-1225Y Flame resistant grade, Non-bromine/non-phosphor type
PC LN-2520A Weather Resistant grade
PC L-1225Z100 Weather Resistant grade
PC LV-2225Z Flame resistant grade, Non-bromine/non-phosphor type
PC LN-2520H Weather Resistant grade
PC L-1225Z100M Weather Resistant grade
PC LV-2225ZS Flame resistant grade, Weather resistant grade
PC LN-2525ZA Weather Resistant grade
PC L-1225ZL100
PC LV-2250Y 是一种聚碳酸酯 (PC) 材料。该产品在北美洲、非洲和中东、拉丁美洲
PC LV-2250Y High light reflection grade, Phosphor type flame resistant grade
PC LN-3000RM
PC L-1250Y 是一种聚碳酸酯 (PC) 材料。该产品在北美洲、非洲和中东、拉丁美洲
PC L-1250Y Weather Resistant grade
PC LV-2250Z High light reflection grade, Anti-environmental pollution type (Non-bromine/Non-phosphor type), Flame
PC LN-3010RM Weather Resistant grade
PC L-1250Z100 Light diffusion grade, (Non corresponding UL94)
PC ML-1102 Flame resistant grade, Non-bromine/non-phosphor type
PC LN-3520ZH Light diffusion grade, (Non corresponding UL95)
PC ML-1103 High light reflection grade (Non-bromine/Non-phosphor type)
PC LN-5000RM High light reflection grade, Halogen type flame resistant grade
PC LN-1010RM Light diffusion grade, (Non corresponding UL96)
PC ML-1105 Frictional wear resistant grade
PC LS-2250 Flame resistant grade
PC LN-2250Y Injection Molding grade, Light diffusion grade, Weather resistance, Flame resistance
PC ML-3206Z
PC LV-2225L 是一种聚碳酸酯 (PC) 材料。该产品在北美洲、非洲和中东、拉丁美洲
PC LV-2225L Flame resistant grade, Weather resistant grade
PC LN-2250Z Extrusion molding grade, Light diffusion grade, Weather resistance, Flame resistance
PC ML-3500ZEH Injection Molding grade, Light diffusion grade, Weather resistance, Flame resistance
PC ML-3500ZNL Injection Molding grade, Light diffusion grade, Weather resistance, Flame resistance
PC ML-3500ZEL Extrusion molding grade, Light diffusion grade, Weather resistance, Flame resistance
PC ML-7500ZCH Injection Molding grade, Light diffusion grade, Weather resistance, Flame resistance
PC ML-3500ZPL Injection Molding grade, Light diffusion grade, Weather resistance, Flame resistance
PC ML-7500ZCLE Extrusion molding grade, Light diffusion grade, Weather resistance, Flame resistance
PC ML-5202ZH PPC alloy grade
PC MN-3600H Extrusion molding grade, Light diffusion grade, Weather resistance, Flame resistance
PC ML-5202ZH SPC alloy grade
PC MN-3600HA Extrusion molding grade, Light diffusion grade, Weather resistance, Flame resistance
PC ML-5206ZH PPC grade
PC MN-3705 Extrusion molding grade, Light diffusion grade, Weather resistance, Flame resistance
PC ML-5206ZH ST transparent Flame Retardant
PC MN-4800 Injection Molding grade, Light diffusion grade, Weather resistance, Flame resistance
PC ML-5206ZLP transparent Flame Retardant
PC MN-4800Z Injection Molding grade, Light diffusion grade, Weather resistance, Flame resistance
PC ML-5206ZLS

日本帝人 PC AM-1300 耐化学性PC工程塑料 聚碳酸酯原料专业供应商

日本帝人 PC AM-1300 耐化学性PC工程塑料 聚碳酸酯原料专业供应商