

## PC/ABS台湾台化AC3100 高耐热，阻燃级，注塑级

产品名称	PC/ABS台湾台化AC3100 高耐热，阻燃级，注塑级
公司名称	京冀（广州）新材料有限公司
价格	20.00/千克
规格参数	PC/ABS:高耐热 AC3100:阻燃级 台湾台化:注塑级
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/ABS作为世界上销售量大的商业化聚合物合金，近几年都以10%左右的需求速度增长。PC/ABS较之PC提高了流动性，改善了加工性能，减少了制品对应力的敏感性，因而广泛应用于汽车内饰，外饰，车灯等高强度，高耐热零件。随着人们环保意识的提高，汽车行业ELV等环保可回收法规的相继出台，原材料厂商也不断提供新的解决方案。作为工程塑料行业适时的推出了新一代PC/ABS合金系列材料，它主要包括了耐水解稳定性的PC/ABS，用于免喷涂内饰的超低光泽PC/ABS，耐化学品优异不易被油漆等侵蚀的耐化学溶剂PC/ABS等系列产品。

本公司长期经营各种进口塑胶原料：

- 1、通用塑料：ABS、PP、HDPE、LDPE、LLDPE、HIPS、GPPS、PVC、EVA等。
- 2、尼龙系列：PA6、PA66、PA11、PA12、PA46、PA6T、PA9T、透明尼龙、增强尼龙、阻燃尼龙、增强阻燃尼龙、超韧耐寒尼龙。
- 3、工程塑料：POM、PBT、PMMA、PC、PPO、PPA、PPS、PPE、PETG、PEEK、PET、PEI、ASA等。
- 4、特殊塑料：LCP、AES、PSF、PSU、PSO、EVOH、PC/ABS、PC/PBT、PC/PET、PA/ABS、PA/PPO、等。
- 5、热塑性弹性体：TPU、TPV、TPX、TPE、TPEE、TPR、SBR、SEBS、SM、K胶等。
- 6、塑胶原料有导电系列、抗静电系列、加铁氟龙系列、加铁氟龙加玻纤系列、加铁氟龙加碳纤系列、加碳纤系列、加纤防火系列等

As a commercial polymer alloy with large sales volume in the world, PC/ABS has been growing at a demand rate of about 10% in recent years. Compared with PC, PC/ABS improves the fluidity, improves the processing performance and reduces the sensitivity of products to stress, so it is widely used in high strength and high heat resistant parts such as automobile interior, exterior decoration and lamps. With the improvement of people's awareness of environmental protection and the introduction of environmental protection and recyclable regulations such as ELV in the automobile industry, the raw material manufacturers also continue to provide new solutions. As the engineering plastics industry, a new generation of PC/ABS alloy series materials was timely launched, which mainly includes PC/ABS with hydrolysis-resistant stability, ultra-low gloss PC/ABS for spray-free interior decoration, and chemical solvent-resistant PC/ABS with excellent chemical resistance and not easy to be corroded by paint and other products.

The company has long operated various imported plastic raw materials:

1. General plastics: ABS, PP, HDPE, LDPE, LLDPE, HIPS, GPPS, PVC, EVA, etc.
2. Nylon series: PA6, PA66, PA11, PA12, PA46, PA6T, PA9T, transparent nylon, reinforced nylon, flame-retardant nylon, reinforced flame-retardant nylon, ultra-tough and cold-resistant nylon.
3. Engineering plastics: POM, PBT, PMMA, PC, PPO, PPA, PPS, PPE, PETG, PEEK, PET, PEI, ASA, etc.
4. Special plastics: LCP, AES, PSF, PSU, PSO, EVOH, PC/ABS, PC/PBT, PC/PET, PA/ABS, PA/PPO, etc.
5. Thermoplastic elastomer: TPU, TPV, TPX, TPE, TPEE, TPR, SBR, SEBS, SM, K glue, etc.
6. Plastic raw materials include conductive series, anti-static series, Teflon series, Teflon and glass fiber series, Teflon and carbon fiber series, carbon fiber series, fiber and fire prevention series, etc