

回收塑胶原料

产品名称	回收塑胶原料
公司名称	东莞市奥亚塑胶原料有限公司
价格	10.00/千克
规格参数	品牌:齐全 型号:齐全 产地:不限
公司地址	总部位于香港，大陆公司位于广东省东莞市
联系电话	13794872977 18128015760

产品详情

东莞市奥亚塑胶原料有限公司位于樟木头镇塑胶原料中心城，

长期回收工厂余料通用塑料：质量要求原厂原包新料：回收ABS塑胶原料、回收AS塑胶原料、回收GPPS塑胶原料、回收HIPS塑胶原料、回收PP塑胶原料、回收HDPE塑胶原料、回收LDPE塑胶原料、回收LLDPE塑胶原料、回收食品级ABS塑胶原料、回收透明ABS塑胶原料等。工程塑料：回收COC塑胶原料、回收PMMA塑胶原料、回收POM塑胶原料、回收PC塑胶原料、回收PC/ABS塑胶原料、回收PA66塑胶原料、回收PA6塑胶原料、回收PPE塑胶原料、回收PBT塑胶原料、回收PET塑胶原料、回收ASA塑胶原料、回收PPO塑胶原料、回收PC+PBT塑胶原料、回收PBT/PC塑胶原料、回收CAB塑胶原料、回收PETG塑胶原料、回收PCTG塑胶原料、回收PA46塑胶原料、回收PA9T塑胶原料、回收PA6T塑胶原料、回收PA12塑胶原料、回收PA11塑胶原料、回收PA610塑胶原料、回收PA612塑胶原料、回收食品级POM塑胶原料、回收医用级PBT塑胶原料等。

回收工厂余料铁氟龙塑胶原料：回收PVDF塑胶原料、回收PTFE塑胶原料、回收PFA塑胶原料、回收FEP塑胶原料、回收ETFE塑胶原料等等

回收工厂余料特种工程塑料：回收PPS塑胶原料、回收LCP塑胶原料、回收PEI塑胶原料、回收POM+PTFE塑胶原料、回收PEEK塑胶原料、回收PPA塑胶原料、回收PPSU塑胶原料、回收PSF塑胶原料、回收PES塑胶原料、回收PSU塑胶原料等。回收工厂热塑性弹性体：回收EVA塑胶原料、回收PVC塑胶原料、回收TPR塑胶原料、回收TPE塑胶原料、回收TPU塑胶原料、回收TPEE塑胶原料、回收K(Q)胶塑胶原料、回收POE塑胶原料、回收SBS塑胶原料、回收SEBS塑胶原料、回收TPV塑胶原料、回收TPO塑胶原料、回收各硬度食品级PVC塑胶原料、回收食品级TPR塑胶原料、回收食品级TPE塑胶原料等等。

Recycling factory waste Teflon plastic materials: recycling PVDF plastic materials, recycling PTFE plastic materials, recycling PFA plastic materials, recycling FEP plastic materials, recycling ETFE plastic materials, etc. Recycling factory surplus special engineering plastics: recycling PPS plastic materials, recycling LCP plastic materials, recycling PEI plastic materials, recycling POM+PTFE plastic materials, recycling PEEK plastic materials, recycling PPA plastic materials, recycling PPSU plastic materials, recycling PSF plastic materials, Recycling PES plastic materials, recycling

PSU plastic materials, etc. Recycling plant thermoplastic elastomers: recycling EVA plastic materials, recycling PVC plastic materials, recycling TPR plastic materials, recycling TPE plastic materials, recycling TPU plastic materials, recycling TPEE plastic materials, recycling K(Q) plastic materials, recycling POE plastic materials, Recycling of SBS plastic materials, recycling of SEBS plastic materials, recycling of TPV plastic materials, recycling of TPO plastic materials, recycling of various hardness food-grade PVC plastic materials, recycling of food-grade TPR plastic materials, recycling of food-grade TPE plastic materials, etc.