

# PA66德国巴斯夫系列A4H 尼龙原材料

产品名称	PA66德国巴斯夫系列A4H 尼龙原材料
公司名称	上海莲程塑化有限公司
价格	.00/件
规格参数	挤出涂层:德国巴斯夫 抗冲击:A4H 高润滑:德国
公司地址	上海市青浦区练塘镇章练塘路588弄15号1幢1层
联系电话	15002102307 15002102307

## 产品详情

PA66德国巴斯夫A4H 挤出涂层高抗冲击高润滑

PA66聚酰胺尼龙料,纯树脂 防火阻燃级PA66 , 玻纤增强PA66 , 防静电PA66、导电PA66、矿物增强PA66、无卤阻燃PA66,耐磨损PA66、抗紫外线耐低温PA66、碳纤维增强PA66,耐高温高韧性PA66 , 热稳定级PA66 ,增韧级挤出涂层PA66,高抗冲击PA66 , 高润滑PA66玻璃珠增强

本公司长期经营以下系列产品：

工程塑料：PC , PBT,TPX,PPS,COC , LCP , PA6 , PA6/66

, PA12,PA66,PA46,PA11,PA6T,PA9T,PA612,PA/MXD6

, PBT , PC/ABS , PC/PBT , PC/PET , PEEK , PEI , PET ,

PMMA , POM , PPA , PPE , PPO , PPS , ASA , POP , PLA等

热弹性体：TPX,EVA,EMA , CPE , POE , PBE , POP , TPE

, TPEE , TPO , TPR , TPU , SURLYN,TPV,SEBS等

通用塑料：ABS，AS(SAS)，EAA，GPPS，HDPE，HIPS，

LDPE，LLDPE，MBS，PP，PVC等

特种塑料:PTFE，PVDF，PFA，ETFE，PCTFE，PEEK，

PEI，PPS，COC，LCP,PPSU,POK，EVOH等

如未找到您合适的型号,或者有工程技术方面的疑问，

欢迎来电至我公司咨询,本公司工作人员竭诚为您服务!

PA66 1403-2 NF3001????13%??????

PA66 1503-2 BK ND3007????33%??????

PA66 1503-2F BK ND3007????33%??????????

PA66 1503-2 NF 2004????33%??????

PA66 A3EG10 FC Aqua????50%??????????????

PA66 A3EG10????50%??

PA66 A3EG3 BK00564????15%??????

PA66 A3EG3????15%??????

PA66 A3EG5????25%??

PA66 A3EG6 BK00564????30%??

PA66 A3EG6 FC????30%??????

PA66 A3EG6????30%??????

PA66 A3EG7 BK00564????35%??????

PA66 A3EG7 BK23189????35%??????

PA66 A3EG7 FC????35%??????

PA66 A3EG7 FC Aqua????35%??????????????

PA66 A3EG7????35%??????

PA66 A3HG2????10%?????

PA66 A3HG5????25%?????????

PA66 A3HG5 BK00564????25%?????

PA66 A3HG6 HR BK23591????30%?????

PA66 A3HG7 BK00564????35%??

PA66 A3HG7????35%?????

PA66 A3W2G10 BK20560????50%??

PA66 A3W2G6 BK20560????30%???????

PA66 A3WG10 BK00564????50%??

PA66 A3WG10????50%??

PA66 A3WG3 BK00564????15%??

PA66 A3WG3????15%??

PA66 A3WG5 BK00564????25%??

PA66 A3WG5????25%??

PA66 A3WG6 BK00564????30%???????

PA66 A3WG6 HRX bk 23591????30%?????????????

PA66 A3WG6????30%???????

PA66 A3WG7 BK00564????35%??

PA66 A3WG7 BK23210????35%??

PA66 A3WG7 HP BK20560????35%?????????????

PA66 A3WG7 HP R01 BK20560????35%?????????????

PA66 A3WG7 CR BK564????35%?????????

PA66 A3WG7????35%???????

PA66 A3WG8 BK20560????40%???????

PA66 Endure D3G10 BK20560????50%???????????

PA66 Endure D3G7 BK20560????35%?????????????

PA66 N-333 NF3001????33%??????

PA66 HMG14 HS BK-102????60%??

????+??PA66PA66 A3ZG3 HP BK20465????15%????????????

PA66 A3ZG6????30%????????

PA66 A3ZG6 BK20591????30%????????

PA66 A3ZG7 HP BK20465????33%????????????

PA66 A3ZM2 BK30564????30%??????

????+??PA66PA66 N-265 NF3001??40%??

PA66 N-276 BK ND3007????40%??????

PA66 N-276 NF3001????40%??????

????+??PA66PA66 66 H2 G/25-V0KB1 BK3324????25%??????

PA66 66 H2 G/25-V0KB1 NAT0046????25%??????

PA66 66 H2 G/35-V0KB NAT0046????35%??????

PA66 66 H2 G/35-V0KB1 BK3324????35%????????

PA66 A3XG3 BK20562????15%????V0?

PA66 A3UG5????25%????????

PA66 A3X2G10????50%????????

PA66 A3X2G5????25%????????

PA66 A3X2G5 BK23187????25%????????

PA66 A3X2G7????35%????????

PA66 A3X3G5????25%????????

PA66 A3X4G7????35%??????

PA66 A3XZG5????35%????????