

现货耐高温 抗紫外线 PP 北欧化工 GB364WG

产品名称	现货耐高温 抗紫外线 PP 北欧化工 GB364WG
公司名称	东莞市凯硕塑胶原料有限公司
价格	.00/件
规格参数	品牌:PP塑胶原料 型号:GB364WG 特点:耐高温PP
公司地址	樟木头奥园塑金国际15栋109
联系电话	0769-21122780 13622628657

产品详情

现货耐高温 抗紫外线 PP 北欧化工 GB364WG

PP Fibremod GB364WG ??????????????

Fibremod? GB364WG???30% ??????????Borealis AG?????Fibremod GB364WG is a 30% chemically coupled glass fibre reinforced polypropylene compound intended for injection moulding. The product is available in natural but other colours can be provided on request.

This material shows excellent mechanical properties also at elevated temperatures.

Applications:

Fibremod GB364WG has been developed especially for applications like:

Pump Housings

Tubs for washing machines

Miscellaneous technical components for the white good industry.

Features:

Long term heat stabilized

Detergent resistant

UL registered under file E108112

Fibremod? GB364WG ???

基業信编号

E108112-218638

填料/增强材料

玻璃纤维增强材料, 30% 填料按重量

添加剂

热稳定剂

特性

化学耦合 耐洗涤剂 热稳定性

用途

Electric Motor Housings 泵件

大型家用电器和小型家用电器 电气元件 家电部件

UL文件号

E108112

外观

可用颜色 自然色

加工方法

注射成型

???????

???????????

???GB364WG

:????????????????(AA)????CaCO3/PP??,?DSC?????????????.?????CaCO3?PP????????,???PP????,?
????????,????-PP????,?????????????.?AA????,PP????????-PP?????????????.DCP???,??????AA????CaCO3/
PP?????.???,?????,????????????????????,PP????????????????,?????CaCO3/PP?????????????.?????CaCO3??
PP?,???PP????,????????????????,??????,??????????,????????????????????????????,??????????,????????
???,???????.??,???AA????CaC
O3/PP?????????.

:?PP?????(Tcp)????????(Tcon)???118.1??121.9?,??5wt%??CaCO3?,Tcp?Tcon?????,???CaCO3?????
40wt%?,Tcp?Tcon?????119.5??122.7?,???PP?.????????????????CaCO3?????????,???CaCO3?????,?PP?
????????,????????????????????CaCO3????????,?CaCO3????????CaCO3?PP????????????,????PP?????,?
????????PP?????.????CaCO3???,?PP??????,CaCO3????????????????,????????CaCO3????????,CaCO
3??????,????????,?PP?????.????????CaCO3?????????.????CaCO3????????????Tc1??PP??,????????
?????.T????,????????????,????CaCO3?,T?????PP?,?????????.????????Tc1/2????????????,????????????,??
CaCO3???,Tc1/2????????,????CaCO3????????PP?????????.????????CaCO3?PP????????,????????,??
???

:????AA??PP??????,??AA????,Tcp?Tcon?????.??Tabtiang???,??AA?-COOH????CaCO3?????????,????
AA????CaCO3????????0.2nm2,????????CaCO3?BET??????37.19m2/g,???CaCO3?????????,????????CaCO
3??0.031molAA,?2.2 phfAA(phf????100???CaCO3???),?2 phfAA??????CaCO3?????????????.?????CaC
O3????,?????CaCO3?PP????????????,?????????.?????,?AA??CaCO3,??????Ca(AA)2,????????????CaC
O3?????,????????????????,??AA????,????????,??AA?CaCO3??Ca(AA)2????????????????????,?????????.?
?AA?????Hc????????????????PP?,AA?????????????.??AA?,Tc1????,????????????.AA????????????Tc1/2????????,??
??PP?,??AA?????PP?????????.