

PA6BASF H3CF(阻燃)

产品名称	PA6BASF H3CF(阻燃)
公司名称	东莞塑运塑胶有限公司
价格	.00/个
规格参数	品牌:巴斯夫 巴斯夫代理:塑运塑胶集团
公司地址	杜邦,巴斯夫,宝理进口总代理商
联系电话	15338001126 15338001126

产品详情

PA6BASF H3CF(阻燃)

Basf/巴斯夫PA6BASF H3CF(阻燃)应用范围

PA6BASF H3CF(阻燃)在工业生产中泛用于制造轴承、圆齿轮、凸轮、伞齿轮、各种滚子、滑轮、泵叶轮、风扇叶片、蜗轮、推进器、螺钉、螺母、垫片、高压密封圈、耐油密封垫片、耐油容器、外壳、软管、电缆护套、剪切机滑轮套、牛头刨床滑块 电磁分配阀座、冷陈设备、衬垫、轴承保持架、汽车和拖拉机上各种输油管、活塞、绳索、传动皮带，纺织机械工业设备零雾料，以及日用品和包装薄膜等。

PA6BASF H3CF(阻燃)Bsf/巴斯夫物理特性

PA6尼龙塑料的化学物理特性和PA66很相似，然而，它的熔点较低，而且工艺温度范围很宽。它的抗冲击性和抗溶解性比PA66要好，但吸湿性也更强。因为塑件的许多品质特性都要受到吸湿性的影响，因此使用PA6设计产品时要充分考虑这一点。为了提高PA6的机械特性，经常加入各种各样的改性剂。玻璃纤维就是常见的添加剂，有时为了提高抗冲击性还加入合成橡胶，如EPDM和SBR等。对于没有添加剂的产品，PA6的收缩1%到1.5%之间。加入玻璃纤维添加剂可以使收缩率降低到0.3%（但和流程相垂直的方向还要稍高一些）。成型组装的收缩率主要受材料的结晶度和吸湿性影响。实际的收缩率还和塑件设计、壁厚及其它工艺参数成函数关系。

Ultramid 8202 HS PA6 BASF Corporation

Ultramid 8202 HS BK-102PA6 BASF Corporation

Ultramid 8202CPA6 BASF Corporation

Ultramid 8202C HS BK-102 PA6 BASF Corporation

Ultramid 8202CQPA6 BASF Corporation

Ultramid 8231G HS PA6 BASF Corporation

Ultramid 8231G HS BK-102 PA6 BASF Corporation

Ultramid 8231G HS BK-106 PA6 BASF Corporation

Ultramid 8232G HS FR BK-102 PA6 BASF Corporation

Ultramid 8233G HS PA6 BASF Corporation

Ultramid 8233G HS BK-102 PA6 BASF Corporation

Ultramid 8233G HS BK-106 PA6 BASF Corporation

Ultramid 8234G HS PA6 BASF Corporation

Ultramid 8253 PA6 BASF Corporation

Ultramid 8253 HS PA6 BASF Corporation

Ultramid 8253 HS BK-102PA6 BASF Corporation

Ultramid 8254 HS BK-102PA6 BASF Corporation

Ultramid 8255 HS PA6 BASF Corporation

Ultramid 8260 PA6 BASF Corporation

Ultramid 8260 HS BK-102PA6 BASF Corporation

Ultramid 8262G HS BK-102 PA6 BASF Corporation

Ultramid 8267G HS BK-102 PA6 BASF Corporation

Ultramid 8267G HS BK-106 PA6 BASF Corporation

Ultramid 8267G HS BK-106A Nylon 6 BASF Corporation

Ultramid 8270 HS PA6 BASF Corporation

Ultramid 8270 HS BK-102PA6 BASF Corporation

Ultramid 8272G HS BK-102 PA6 BASF Corporation

Ultramid 8281 HS PA6 BASF Corporation

Ultramid 8281 HS GP PA6 BASF Corporation

Ultramid 8333G HI PA6 BASF Corporation

Ultramid 8333G HI HS BK-102 PA6 BASF Corporation

Ultramid 8350 HS PA6 BASF Corporation

Ultramid 8350 HS BK-102PA6 BASF Corporation

Ultramid HMG13 HS BK-102 PA6 BASF Corporation

Ultramid HPN 9350 HS PA6 BASF Corporation

Ultramid HPN 9362 PA6 BASF Corporation

Ultramid SEG7 PA6 BASF Corporation

Ultramid SEG8 BK-126 PA6 BASF Corporation

Ultramid SEGM35 H1 BK-126 PA6 BASF Corporation

Ultramid TG3S PA6 BASF Corporation

Ultramid TG3S BK-104 PA6 BASF Corporation

Ultramid TG3S BK5966 PA6/6T BASF Corporation

Ultramid TG7S PA6 BASF Corporation

Ultramid TG7S BK-102 PA6 BASF Corporation

Ultramid B 24 N 03 PA6 BASF Corporation

Ultramid B 24 NFD 05 PA6 BASF Corporation

Ultramid B 24 NSD 05 PA6 BASF Corporation

Ultramid B 27 03 PA6 BASF Corporation

Ultramid B 27 15 PA6 BASF Corporation

Ultramid B 27 EPA6 BASF Corporation

Ultramid B 27 E 01 PA6 BASF Corporation

Ultramid B 27 SD 05 PA6 BASF Corporation

Ultramid B 29 HM 01 PA6 BASF Corporation

Ultramid B 32 PA6 BASF Corporation

Ultramid B 32 01 PA6 BASF Corporation

Ultramid B 33 01 PA6 BASF Corporation

Ultramid B 33 LPA6 BASF Corporation

Ultramid B 33 L 01 PA6 BASF Corporation

Ultramid B 33LN 01 PA6 BASF Corporation

Ultramid B 35EG3 PA6 BASF Corporation

Ultramid B 35G3 BK564 PA6 BASF Corporation

Ultramid B 36 PA6 BASF Corporation

Ultramid B 36 01 PA6 BASF Corporation

Ultramid B 36 LN PA6 BASF Corporation

Ultramid B 36 LN 01 PA6 BASF Corporation

Ultramid B 3EG3PA6 BASF Corporation

Ultramid B 3EG3 BK00564PA6 BASF Corporation

Ultramid B 3EG5PA6 BASF Corporation

Ultramid B 3EG6PA6 BASF Corporation

Ultramid B 3EG6 BK00564PA6 BASF Corporation

Ultramid B 3EG7PA6 BASF Corporation

Ultramid B 3EG7 BK00564PA6 BASF Corporation

Ultramid B 3G8 PA6 BASF Corporation

Ultramid B 3G8 BK00564 PA6 BASF Corporation

Ultramid B 3GK24 PA6 BASF Corporation

Ultramid B 3GM35 BK30564 PA6 BASF Corporation

Ultramid B 3GM35 BK60564 PA6 BASF Corporation

Ultramid B 3GM35 BKQ642 23220 PA6 BASF Corporation

Ultramid B 3GM35 BKQ649 23220 PA6 BASF Corporation

Ultramid B 3GM35 Ebony23227 PA6 BASF Corporation

Ultramid B 3GM35 Q611 PA6 BASF Corporation

Ultramid B 3GM35 Q643 PA6 BASF Corporation

Ultramid B 3K PA6 BASF Corporation

Ultramid B 3L PA6 BASF Corporation

Ultramid B 3L BK00464 PA6 BASF Corporation

Ultramid B 3M6PA6 BASF Corporation

Ultramid B 3M6 BK30564 PA6 BASF Corporation

Ultramid B 3M6 BK60564 PA6 BASF Corporation

Ultramid B 3S PA6 BASF Corporation

Ultramid B 3S BK00464 PA6 BASF Corporation

Ultramid B 3S HP PA6 BASF Corporation

Ultramid B 3S Q661 PA6 BASF Corporation

Ultramid B 3UG4PA6 BASF Corporation

Ultramid B 3WG10 PA6 BASF Corporation

Ultramid B 3WG10 BK564PA6 BASF Corporation

Ultramid B 3WG5PA6 BASF Corporation

Ultramid B 3WG5 BK00564PA6 BASF Corporation

Ultramid B 3WG6PA6 BASF Corporation

Ultramid B 3WG6 BK00564PA6 BASF Corporation

Ultramid B 3WG6 BK00564 BGVW PA6 BASF Corporation

Ultramid B 3WG6 CR BK23210 PA6 BASF Corporation

Ultramid B 3WG7PA6 BASF Corporation

Ultramid B 3WG7 BK00564PA6 BASF Corporation

Ultramid B 3WGM24 BK23228 PA6 BASF Corporation

Ultramid B 3WGM24 BK30564 PA6 BASF Corporation

Ultramid B 3WGM24 BK30564 (EU) PA6 BASF Corporation

Ultramid B 3WGM24 HP BK23210 PA6 BASF Corporation

Ultramid B 3WGM24 HPX BK23210 PA6 BASF Corporation

Ultramid B 3ZG3PA6 BASF Corporation

Ultramid B 3ZG3 BK30564PA6 BASF Corporation

Ultramid B 3ZG6PA6 BASF Corporation

Ultramid B 3ZG6 BK30564PA6 BASF Corporation

Ultramid B 3ZG7 OSI BK23273 PA6 BASF Corporation

Ultramid B 3ZG8 BK20560PA6 BASF Corporation

Ultramid B 3ZG8 sw 20560 PA6 BASF Corporation

Ultramid B 40 PA6 BASF Corporation

Ultramid B 40 01 PA6 BASF Corporation

Ultramid B 40 LPA6 BASF Corporation

Ultramid B 40 LN PA6 BASF Corporation

Ultramid B 40LN 01 PA6 BASF Corporation

Ultramid B 50L 01 PA6 BASF Corporation

Ultramid B G40GM45 HS BK130 PA6 BASF Corporation

Ultramid B G50XF1 PA6 BASF Corporation

Ultramid B U50IPA6 BASF Corporation

Ultramid B U50I BK-106PA6 BASF Corporation