

VulcaMix® 6#-GR

预分散台翔药胶® 6#-GR

PRE-DISPERSED POLYMER BOUND

COMPOSITION(成份)

Pre-dispersed 80% VulcaMix®6#-GR is mixed equably in rubber elastic carrier

预分散 80% 台翔综合 6 号均匀混于橡胶弹性载体中

PROPERTIES(物性)

Appearance 外观	Snowcap granules 米白色颗粒
Specific Gravity 比重	Approx. 1.250
Mooney Viscosity 摩尼黏度	< 75
Storage Stability 储存期	Two year under normal storage conditions 在良好的保存环境下可保存二年
Packing 包装	25kg in paper bag 25 公斤纸袋

Note: This product is characterized with minor change of color, depending on the ambient environment and the period of storage. This phenomenon will not affect the designated chemical performance of this product in most cases. Color change can be prevented if this product is to be used in short period after purchasing.

注 意:此产品放置一段时间后, 产品颜色会有所变化, 其为产品本身的特性; 在绝大部份情况, 产品品质不变。如果在购买后短时间内使用, 则可避免颜色改变。

RECOMMENDATIONS AND APPLICATIONS(应用范围及效果)

Pre-dispersed VulcaMix®6#-GR maintains the advantages of VulcaMix®4#-GR, which are the most excellent Anti-yellowing accelerators. Anti-yellowing test reaches to the requirements of 4.5-5.0, Also on field production safety in coke burning, colorless pollution, no dust pollution, good maneuverability, and a much more competitive price

预分散台翔综合 6 号药胶, 同时保留台翔综合 4 号药胶的优点, 为业界最优良的耐黄变促进剂, 耐黄变测试可达 4.5-5.0 级要求, 同时现场生产焦化安全性佳、无色污染、无粉尘污染、操作性良好、价格更具有竞争力。

DOSAGE(使用剂量)

In general sole formulation, it is recommended that 2-2.5PHR VulcaMix®6#-GR can be used as a heading accelerator, according to different situation, it can collocate 0.05-0.15PHR VulcaPellet®TS-80(VulcaPellet®TB_ZTD-80) as a second accelerator, which should adjust speed of sulfur and density of bridge.

在一般鞋底配方建议使用 2-2.5PHR 的台翔综合 6 号药胶为主促进剂, 另再加 0.3-0.5PHR 的台翔药胶 NS-80 提升 6#-GR 的物性。视硫化的速度情况再搭配 0.05-0.15PHR 的台翔药胶 TS-80(或台翔药胶 TB_ZTD-80)作为二次促进剂,适当调整硫速及架桥密度。

MANUFACTURER (生产厂商)

Foundry Chemical Inc.	台翔化工
TaiXiang Rubber Division.	台翔橡胶
LiSongLang Industrial Area, GongMing Town, ShenZhen, China	深圳市公明镇李松朗工业区
	Phone +86-755-27126057 (China)
	Fax +86-755-27126074 (China)
	Email sales@foundrychemical.com.cn
www.foundrychemical.com.cn	

REMARKS(备注)

Tai Xiang has sought to correct the above information, The information and data for reference purposes only. Concrete information please keep the standard of testing the kinds.

台翔公司对上述资料已力求正确, 各项资料数据仅供参考, 具体以实物检测为准。