



技術資料表 Technical Data Sheet

FNH93TYPE

高溫尼龍專用黑色色母

High temperature nylon special black color masterbatch

樹酯 Resin 黑色母粒 black masterbatch

規格 **Grade** FNH93-D9 BK 來源 **source** 上禾伸企業

描述 Description

■FNH93-D9 BK 是濃縮高級碳黑粉,專用於高溫尼龍塑料,光澤度好、高遮光、耐候性高。可用於押出、射出等加工。與高溫尼龍塑料相容性佳。

FNH93-D9 BK is a concentrated high-grade carbon black powder, which is specially used for high-temperature nylon plastics, with good gloss, high shading and high weather resistance. Can be used for extrusion, injection and other processing. Good compatibility with high temperature nylon plastics.

應用塑料 Applied Plastics

PA46 · PA6T · PPA · PA9T · PARA

成型模式 射出成型 押出成型

Forming mode Injection Molding Extrusion Molding

物性 Physical properties

Physical	Description
產品色澤 Product color	黑色
熔體質量流量 MFR	75 a/10min
Melt Mass-Flow Rate(300°C ×1.2KG)	75 g/10min
碳黑含量 Carbon black content	13~15%
水分含量 Moisture Content	< 0.64%
特性 characteristic	尼龍塑料專用
基礎原料 Basic raw materials	尼龍
	nylon

DATE: 20230721

色母粒 FNH93-D9 BK TDS 1/2

地址:33376桃園市龜山區興華三街5號1樓 TEL:+886-3-3960122(代表號) FAX:+886-3-3960706





附加信息 Additional Information

塑料推薦用量: 2~6%,可以依需求調整適當的用量配比。

Recommended dosage of plastic: 2~6%, the appropriate dosage ratio can be adjusted according to demand.

包裝 Package

外層牛皮紙+PP 編織袋、內層鋁箔包裝袋。防潮、抗光包裝袋 25KG。

Outer kraft paper + PP woven bag, inner aluminum foil packaging bag. Moisture-proof, anti-light packaging bag 25KG.

儲存方式 Storage method

儲存在乾燥的地方,遠離潮濕、密封。包裝開封後,未用完色母粒,請盡量保持防潮、防污染、遮光、隔離空氣,安全存放可達 2~3 年,品質無虞。若儲存不良有汙染、受潮、光害..等等,則母粒有質變的疑慮。

Store in a dry place away from moisture, tightly closed. After the package is opened, if you have not used up the masterbatch, please try to keep it moisture-proof, pollution-proof, light-shielding, and isolated from the air. It can be safely stored for 2 to 3 years, and the quality is guaranteed. If there is pollution, damp, light pollution, etc. due to poor storage, the masterbatch may have qualitative changes.

DATE: 20230721

色母粒 FNH93-D9 BK TDS 2/2

地址:33376桃園市龜山區興華三街5號1樓 TEL:+886-3-3960122(代表號) FAX:+886-3-3960706