

Technical Data Sheet

CB9093,9095

DESCRIPTION

CB9093 and CB9095 are universal masterbatch designed for use in high-temperature engineering plastics such as PCs, Nylon, PETs, and PBTs developed by Muil Chemical or heat-resistant plastics that require high levels of dispersion.

KEY FEATURES

PETS carrier
Good dispersion

High Content of Jet carbon black
Easy control processing

APPLICATIONS

Compound

COMPATIBILITY

ABS, PS,PBT, PET, PC, PA

Good

TYPICAL PROPERTIES

Base resin		Pentaerythritol tetrastearate	
Carbon black content		50%	
Carbon black diameter		18nm	
Appearance		Pellet	
Melt index flow	ASTM D1238	237.42 g/10min	300°C,10kg

☞ The data in the table above are typical test values intended as only guidance.

PACKAGING

PP Laminated Paper Bag - 25kg

Packing method requested by the clients may add an extra charge.

Muil Chemical Co., Ltd.

Headquater 237, Yeosusandan-ro, Yeosu-si, Jeollanam-do, Korea
Tel +82-61-690-9411 , Fax +82-61-685-4332

Korea, Gumi Factory
196-37, 3rd Gongdan-3rdro, Gumi-si, Gyeongsangbuk-do, Korea
Tel +82-54-716-1813 , Fax + 82-54-716-1815

China, Lianyungang Factory
Sankou Industrial Park, Sankou-zhen, Guannan-xian, Lianyungang-shi, Jiangsu Province, China
Tel +86-518-8322-3616 , Fax+86518-8322-3616

Home page : www.muilchemical.com

DOC NO. 211117