



NEFA® MB L

Liquid Additive Masterbatches

Product Description:

NEFA® MB L masterbatches are for converters who do not have any special dosing equipment for liquids. Liquid plastic additives are bound physically by means of special microporous granulates. In this way, liquid additives can be processed in conventional dosing systems.

NEFA® MB L masterbatches are application-specific products tailored to the customer. Depending on the liquid additive and the carrier polymer, loading grades of 30 to 70 % by weight are possible. A wide range of different base polymers is available. Almost all liquid plastic additives are suitable for loading.

Material Base:

available carrier systems are: PP, PE, EVA, PS, PET, PA6, PA12, PC, PLA, ABS, SAN, PMMA.

Uses:

product specific in line with customer requirement

Properties:

pourable, asymmetrical granulate

Application:

working temperature range in accordance with the carrier polymer; applicable in injection moulding machines or extruders with conventional dosing technology

Recommended Dosage:

varies according to user's requirements

Storage:

in undamaged, closed, original containers in a cool place

Packaging Unit:

customer specific

**Hazard Information and
Safety Advise:**

Commercial / industrial user will find related information in the Material Safety Data Sheet.

**Technical Service and
Production Location:**

Caparol Industrial Solutions GmbH, Neichener Strasse 38, 04668 Grimma
Telephone +49 (0) 34382 704-0

Version: August 2024

This technical information has been compiled based on the state of the art and our experience. In view of the large number of possible requirements and conditions it is however still your responsibility as purchaser/user to check that our product/products are actually suitable for the planned application. If you still have queries about our product (e.g. about uses which are not listed in this technical information or about applications), please contact us, we would be pleased to respond. This Technical Information is only valid in its most recent version. If necessary, please make sure this version is valid with an appropriate enquiry to us..