



## MASTERSAFE MP 76-20B

Bright sparkle effects for plastics applications



The new pigment pellets of **MASTERSAFE MP 76-20B** provide plastics applications with a coarse, sparkling effect and a metallic shine.

The combination with color pigments results in highly attractive metallic color shades – we especially recommend the co-pigmentation of MASTERSAFE MP 76-20B with SYMIC pearlescent pigments that add their silky optical appearance.

The pellet form of these Silverdollar-based pigments ensures easy, dust-free handling and dosing for masterbatch preparation processes. They are used in many polymer systems to produce concentrates or compounds for final plastics processings such as injection molding.

MASTERSAFE MP 76-20B pellets are suitable for food contact applications. Main end applications include automotive plastic parts, household appliances, cosmetic and food packaging, toys and many more.

	Article No.	Particle size D50 in $\mu\text{m}$	Pigment content
MASTERSAFE MP 76-20B	026815FA0	91	80 %

MASTERSAFE MP 76-20B is based upon a polyolefin carrier (20 %) and provides a high pigmentation level (80 %).



ECKART GmbH  
Guentersthal 4  
91235 Hartenstein, Germany  
Tel +49 9152 77-0  
Fax +49 9152 77-7008  
info.eckart@altana.com  
www.eckart.net

With compliments  
*Mit freundlicher Empfehlung*

0.2/May.2022.0 PL  
027225XX0

The technical specifications and other information in this leaflet reflect our current knowledge. They are solely intended as general information for our customers. Our customers still bear the responsibility for testing the products to ensure suitability for customers' intended applications and meeting customers' end-use requirements. We reserve the right to alter product performance and specifications. Our technical

consulting service is available for further advice, technical help in solving problems arising in manufacturing and applications, as well as with product formulations. The customer, however, is responsible for reviewing such data and recommendations prior to using them in an application. We assume no liability for the accuracy and completeness of the data presented on this leaflet or any other technical information we provide.