



Our new Colour Vision No. 25 is titled "The Multicolour Sparkling Edition" and harnesses state-of-the-art technology to introduce a captivating and dazzling sparkle effect in a myriad of colours. These masterbatches are meticulously formulated to enhance the visual appeal of plastic products, enabling manufacturers to create captivating and unique designs that stand out in the market.

Incorporating the Multicolour Sparkling Edition into production processes not only adds an aesthetic dimension but also maintains the superior technical properties that Gabriel-Chemie is renowned for. These masterbatches exhibit excellent dispersion, optimal processability, and exceptional color stability, ensuring the final products retain their brilliance throughout their lifecycle.

With an unwavering commitment to quality and innovation, Gabriel-Chemie's new colour masterbatch collection opens up endless possibilities for product designers and manufacturers. The incorporation of sparkling elements elevates the overall perception of plastic materials, making them ideal for various applications, including packaging, consumer goods, automotive components, and more.

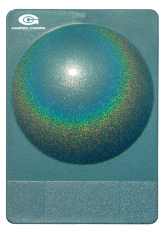
The nine shades of the MULTICOLOUR EDITION 2023



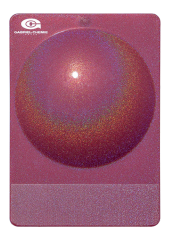
HP6BC0347MULTICOLOUR E=5% in PP



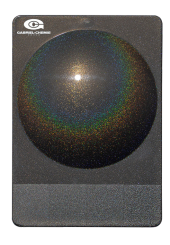
PET6BC0357MULTICOLOUR E=5% in PET



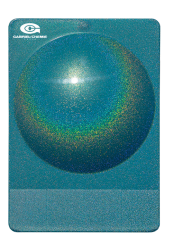
PET6BC0367MULTICOLOUR E=5% in PET



HP4BB9717MULTICOLOUR E=5% in PP



HP9BB3697PERLMUTT E=4% in PP



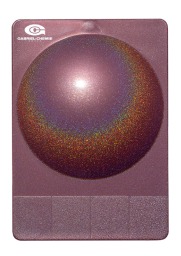
HP6BC0377MULTICOLOUR E=5% in PP

GABRIEL-CHEMIE Gesellschaft m.b.H. Industriestraße 1 2352 Gumpoldskirchen Austria

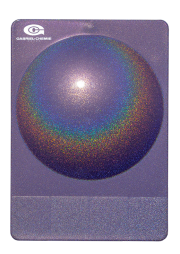


Tel.: +43 2252 636 30-0 Fax: +43 2252 627 25-0 info@gabriel-chemie.com www.gabriel-chemie.com

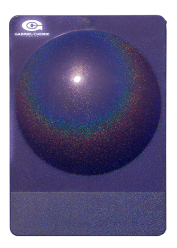
MULTICOLOUR EDITION 2023



PET4BB9727MULTICOLOUR E=5% in PET



PET5BC7177MULTICOLOUR E=5% in PP



PH5BC7187MULTICOLOUR E=5% in PP

Technical Data MULTICOLOUR EDITION 2023

Product Code	Dosage		Temperature	Lightfastness	Warpage	"Food Approved in EU"
HP6BC0347 MULTICOLOUR	5%	in PP	280°	7	F1	Yes
PET6BC0357 MULTICOLOUR	5%	in PET	280°	7	F1	Yes
PET6BC0367 MULTICOLOUR	5%	in PET	280°	6-7	F1	Yes
HP4BB9717 MULTICOLOUR	5%	in PP	280°	7	F1	Yes
HP9BB3697 PERLMUTT	4%	in PP	280°	7-8	F3	Yes
HP6BC0377 MULTICOLOUR	5%	in PP	280°	7-8	F1	Yes
PET4BB9727 MULTICOLOUR	5%	in PET	280°	7	F1	Yes
PET5BC7177 MULTICOLOUR	5%	in PET	280°	7	F1	Yes
HP5BC7187 MULTICOLOUR	5%	in PP	280°	7-8	F3	Yes