

Available only in
PP, HDPE and ABS

Endless colour
mix possible

Standard or
customisable

Injection moulding
process



Decorative
Solutions

Marble
Colours

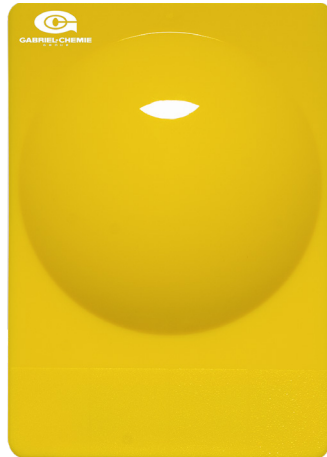
Explore the difference - Decorative Solutions is our source of inspiration. It lifts the possibilities of plastic packaging to another level and enables you to explore our products with all senses on many different surfaces.

Creativity has no limits – Marble Impressions stand for provoked individuality, controlled randomness as well as imaginative whisper of colours. Effects such as marble veins, wood grain, oxidation processes or stone surfaces can now be realised in plastic applications. Your product differentiates itself right from the first drop of colour infusion.

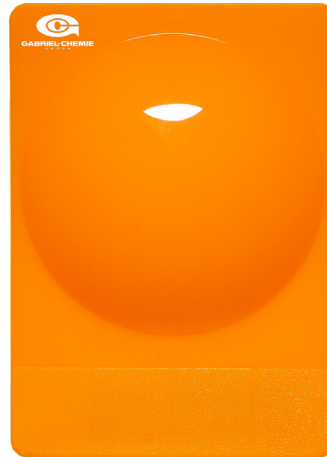
Standard Base Colours



UNS1BA1677 - White
E = 2%



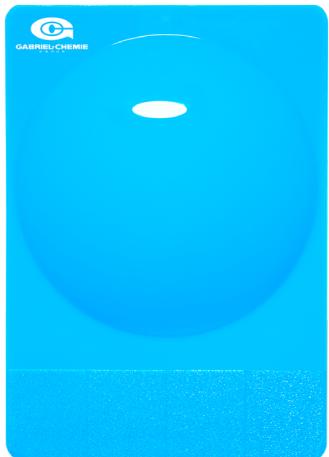
UNS2BA1917 - Yellow
E = 3%



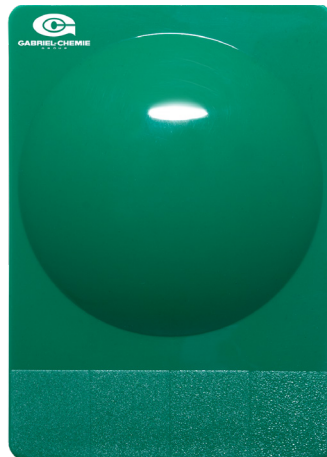
UNS3BA3427 - Orange
E = 2%



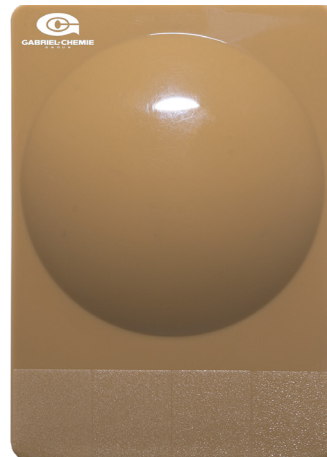
UNS4BB5767 - Red
E = 2%



UNS5BB8267 - Blue
E = 2%



UNS6BB3427 - Green
E = 3%



UNS8BA3877 - Beige
E = 2%



UNS9BB1327 - Black
E = 2%

Standard Marble Colours



PP1BA3847 - White
E = 2%



PP2BA3827 - Yellow
E = 2%



PP3BA3187 - Orange
E = 2%



PP4BA8777 - Red
E = 2%



PP5BB2637 - Blue
E = 2%



PP6BA9997 - Green
E = 2%



PP7BA5407 - Silver
E = 2%



PP9BA9727 - Black
E = 2%

Standard Development Colours



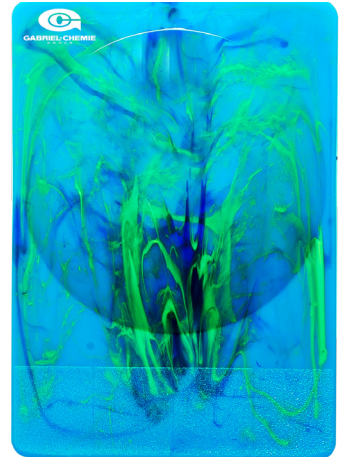
UNS4BB9167 Marble
E = 8%



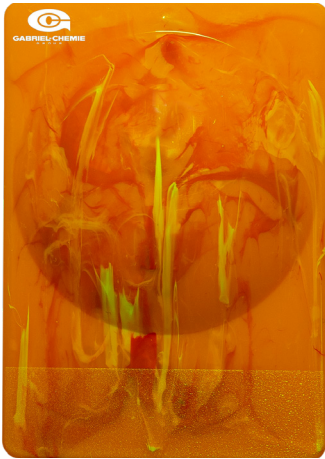
UNS1BA7827 Marble
E = 6%



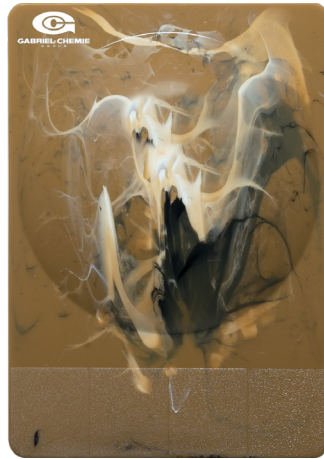
UNS9BC1497 Marble
E = 4%



UNS5BC6607 Marble
E = 8%



UNS3BA6387 Marble
E = 7%



UNS8BA8837 Marble
E = 6%



UNS4BB9177 Marble
E = 10%



UNS6BA9897 Marble
E = 10%

Standard Base Colours

Product Code	Colour	Dosage		Temperature	Lightfastness	Warpage	„Food Approved in EU“
UNS1BA1677	White	2%	in PP Ineos 240-HP80	300	8	F1	Yes
UNS2BA1917	Yellow	3%	in PP Ineos 240-HP80	270	6-7	F1	Yes
UNS3BA3427	Orange	2%	in PP Ineos 240-HP80	280	7	F1	Yes
UNS4BB5767	Red	2%	in PP Ineos 240-HP80	280	7-8	F1	Yes
UNS5BB8267	Blue	2%	in PP Ineos 240-HP80	300	7-8	F1	Yes
UNS6BB3427	Green	3%	in PP Ineos 240-HP80	300	8	F1	Yes
UNS8BA3877	Beige	2%	in PP Ineos 240-HP80	300	7-8	F1	Yes
UNS9BB1327	Black	2%	in PP Ineos 240-HP80	300	8	F1	Yes

Standard Marble Colours

Product Code	Colour	Dosage		Temperature	Lightfastness	Warpage	„Food Approved in EU“
PP1BA3847	White	2%	in PP Ineos 240-HP80	200	7-8	F1	Yes
PP2BA3827	Yellow	2%	in PP Ineos 240-HP80	200	8	F1	Yes
PP3BA3187	Orange	2%	in PP Ineos 240-HP80	200	7	F1	Yes
PP4BA8777	Red	2%	in PP Ineos 240-HP80	200	7	F1	Yes
PP5BB2637	Blue	2%	in PP Ineos 240-HP80	200	8	F1	Yes
PP6BA9997	Green	2%	in PP Ineos 240-HP80	200	7-8	F1	Yes
PP7BA5407	Silver	2%	in PP Ineos 240-HP80	200	7-8	F1	Yes
PP9BA9727	Black	2%	in PP Ineos 240-HP80	200	8	F1	Yes

Standard Development Colours

Product Code	Colour	Dosage		Temperature	Lightfastness	Warpage	„Food Approved in EU“
UNS4BB9167 MARBLE	No base colour- just red, silver and black marbles only	8%	in PP Ineos 240-HP80	200	7	F1	Yes
UNS1BA7827 MARBLE	White base colour with black marble only	6%	in PP Ineos 240-HP80	200	8	F1	Yes
UNS9BC1497 MARBLE	Black base colour with white marble only	4%	in PP Ineos 240-HP80	200	7-8	F1	Yes
UNS5BC6607 MARBLE	Blue base colour matching with 2 marble colours in blue and yellow	8%	in PP Ineos 240-HP80	200	7-8	F1	Yes
UNS3BA6387 MARBLE	Orange base co- lour matching with 2 marble colours in yellow and red	7%	in PP Ineos 240-HP80	200	7	F1	Yes
UNS8BA8837 MARBLE	Brown base colour matching with 2 marble colours in white and black	6%	in PP Ineos 240-HP80	200	7-8	F1	Yes
UNS4BB9177 MARBLE	Red base colour matching with 3 marble colours in yellow, orange and red	10%	in PP Ineos 240-HP80	200	7	F1	Yes
UNS6BA9897 MARBLE	Green base colour matching with 4 marble colours in white, black, yel- low and green	10%	in PP Ineos 240-HP80	200	7-8	F1	Yes