

Premium EPDM Granules

BINDER RECOMMENDATIONS FOR OPTIMAL COLOR STABILITY

Choosing the right binder is crucial for achieving an even color appearance and ensuring the longevity of the surface. Depending on the color of the EPDM granules used, we recommend using aliphatic or aromatic binders.

Aliphatic binders

Recommended for UV-sensitive or particularly light colors. They ensure maximum color stability and prevent color deviations caused by sunlight.

























Aromatic binders

An economical alternative for less sensitive colors. Temporary color changes may occur under UV exposure, but these usually fade over time. The mechanical properties remain unaffected.

Note

The recommendations provided are based on many years of experience, but are not binding. Slight color differences in representations, e.g., in RAL colors, may be due to production or printing techniques.

□ Depending on the surface area/installation, aliphatic or aromatic binders can be used.

COLOR	RAL	ALIPHATIC	AROMATIC
 Beige	1001		■
 Sand Yellow	1002		■
 Earth Yellow	1006		■
 Yellow	1012	□	□
 Pearl	1013	■	
 Eggshell	1015	■	
 Orange	2011	□	□
 Red	3016		■
 Rose	3017	□	□
 Purple	4005	■	
 Hertha Blue	5002	■	
 Gentian Blue	5010	■	
 Blue Grey	5014	■	
 Sky Blue	5015	■	
 Rainbow Blue	5017	■	
 Turquoise Blue	5018	■	
 Capri Blue	5019	■	
 Teal	5024	■	
 Patina Green	6000	□	□
 Reseda Green	6011	■	
 May Green	6017	■	
 Rainbow Green	6025		■
 Signal Green	6032		■
 Iron Grey	7011	■	
 Slate Grey	7015	□	□
 Light Grey	7035	■	
 Brown	8024		■
 Black	9004	□	□

