

POLYFLEX® Powder Coatings

Range overview



KABE Swiss C

KARL BUBENHOFER AG



POLYFLEX® range overview

Indoor application		
Functional epoxy powder coating		EP-20 GU
Functional epoxy powder coating		EP-25-NT / UNT
Hybrid powder coating with high resistance to cleaning agents		PES-20 GU
Hybrid powder coating with extremely high resistance to cleaning agents (anti-graffiti)	D	B * PES-20-Power
Hybrid powder coating with good resistance to cleaning agents		PES-50-NT / UNT GU
Hybrid thin-film powder coating with good resistance to cleaning agents		PES-50-DS / NT
Hybrid powder coating with good resistance to cleaning agents		PES-55-NT / UNT
Thin-film powder coating with good resistance to cleaning agents		PES-55-DS / NT
Hybrid powder coating with very good all-round properties		PES-75-NT
Polyester powder coating for indoor applications with very good all-round properties		PES-96-NT
External use in industry		
Polyester powder coating		PES-136 GU
Polyester powder coating with extremely high resistance esp. to chemical textile finishing agents		PES-138-Power
Polyester powder coating		PES-166-NT GU
Thin-film polyester powder coating		PES-166-NT-DS
Polyurethane powder coating		PUR-125 GU
External application on facades		
Deep-matte facade polyester powder coating		PAC-135
Highly weather-resistant polyester powder coating	OUNLICONT	* PAC-140-SD
Polyester powder coating Class 1 / standard	QUALIFORT III GSB D	B * PES-135 GU
Highly weather-resistant polyester powder coating Class 2 / HWF	QUALIFORT IIII GSB	* PES-140-SD NT
Polyester powder coating with popular wrinkle effect		PES-150
Polyester powder coating LT Class 1 / standard	QUALIFORT GSB	* PES-165-NT GU
Polyurethane powder coating with extremely high resistance to cleaning agents		PUR-151
Specialities		
High-reactivity powder coatings for use on thermally-sensitive substrates in indoor areas		REACT!VE PES-75
High-reactivity powder coatings for use on thermally-sensitive substrates in indoor and outdoor areas		REACT!VE PES-125
High-reactivity powder coatings for use on thermally-sensitive substrates in outdoor areas, highly weather-resistant		REACT!VE PES-225

^{*} Approvals available depending on version.

Degree of gloss versions

Gloss, silk gloss, silk matte, matte (flat matte)

Smooth, coarse structure, fine structure

Color shades

RAL, RAL-Design, NCS, MCS, Pantone, other color systems or according to your specifications

Special effects and finishes

Hammered finish, metal effect, speckled effect, Decorative effect, 3D effect, transparent, soft-touch

Metallics

Pearl Metallics, Metallics

Special versions with various technical properties of the powder coatings

- · Electrically conductive powder coatings, ESD+
- · Calorific value-optimised powder coatings
- · Antimicrobial powder coatings (STERIDUR)
- Anti-graffiti powder coatings
- · Powder coatings with resistance to textile finishing agents
- GU versions for off-gassing substrates
- · Thin-film powders
- · Non-slip versions for improved printing capability e.g. with screen printing
- · Increased abrasion-resistance and resistance to cleaning agents
- Many LT (low-temperature cure) products
- Special powders for vertical application systems

If you have additional requirements, please contact your technical sales consultant. They will be happy to give you further advice.

Powder coatings | Paints + plasters | Facade insulation | Industrial coatings

- KARL BUBENHOFER AG | Hirschenstrasse 26 | 9201 Gossau SG, Schweiz T +41 71 387 41 41 | info@kabe-farben.ch | kabe-farben.ch
- KABE Pulverlack Deutschland GmbH | Sofienstrasse 36 | 76670 Graben-Neudorf, Deutschland T +49 7255 99 161 | info@kabe-pulverlack.de | kabe-pulverlack.de
- Farby KABE Polska Sp. z o.o. | ul. Śląska 88 | 40-742 Katowice, Poland T +48 32 609 57 40 | proszkowe@farbykabe.pl | farbykabe.pl



