poLyChro®-extérieur-intense







polyChro-extérieur-intense is the **original Le Corbusier paint** – a particularly high-class, velvet-matt and rich in colour exterior paint. Exclusively manufactured in absolutely unique colour shades according to Master Le Corbusier's colour keyboards and quality-monitored according to the rules set by the Fondation Le Corbusier in Paris. polyChro-extérieur-intense provides facades with a sensational colour depth and elegance. polyChro-extérieur-intense is a silica sol-acrylic paint.

2	FI	FΙ	D	OF	AP	PI I	C	T		N
- .				\sim	\sim			~	\sim	v

polyChro-extérieur-intense is suitable for first or re-painting of sound, dispersion or silicone resin bound coatings and renders as well as for mineral substrates.

3. PRODUCT PROPERTIES

- Unequalled colour depth and intensity
- Purest colour pigments
- Velvet-matt surfaces
- Natural, mineral binding agent
- Permeable
- Environmentally sound
- Excellent adhesion properties

Material characteristics

- Specific weight: approx. 1.2 1.4 g/cm³
- Water vapour diffusion resistance: s_d approx. 0.07 m
- Colour stability: A2 (Colour code acc. to BFS-technical information No. 26)

Colour shades

Original colour shades of Le Corbusier's Architectural Polychromy, manufactured by hand at KEIM. Approved & licenced! Each colour shade has a certificate of authenticity! polyChro-extérieur-intense is available in the following colours:

32020	32080	32120	4320E	4320M
32030	32081	32130	4320F	4320R
32040	32090	4320A	4320G	43208
32050	32100	4320C	4320J	4320T
32051	32101	4320D	4320K	4320W

More colour shades of Le Corbusier's Architectural Polychromy are available as polyChro-extérieur.)

Note

Blending with products not part of the system is not permissible!

4. APPLICATION INSTRUCTIONS

Substrate preparation

The substrate must be sound, solid, dry, clean and free of dust and grease. Substrate and air temperature during application and drying > 5 °C. Strongly absorbing substrates have to be primed with poLyChro-dl-intense.

Application

polyChro-extérieur-intense may be applied by paint brush, roller or airless spraying (nozzle size: 0.79 mm). High-quality tools are recommended for application.

Base coat: Dilute polyChro-extérieur-intense with maximal 5% of polyChro-dl-intense (0.5 | of polyChro-dl-intense and 10 | of paint).

Top coat: Apply polyChro-extérieur-intense always undiluted

Drying times

A drying time of at least 12 hours is required between paint coats.

Consumption

Approx. 230 ml polyChro-extérieur-intense per m² for a 2-coat application on a smooth substrate.

Cleaning of tools

Clean with water immediately after use.

5. PACKAGING

Round bucket with 5 l or 10 l

6. STORAGE

12 months in sealed container under cool, frost-free conditions. Protect from heat and direct sunlight.

7. DISPOSAL

EC Waste Code No. 08 01 11* Any residues must be emptied out of containers before recycling.

8. SAFETY INSTRUCTIONS

Provide appropriate protection for surfaces which are not to be coated (e.g. glass, natural stone, ceramics etc.). Any splashes on surrounding surfaces or traffic areas must be rinsed off immediately with plenty of water. Protect the eyes and skin from splashes. Keep out of reach of children.

Please refer to the EC Material Safety Data Sheet.

Product Code: BSW 50

The stated values and properties are the result of extensive development work and practical experience. Our recommendations for application, whether given verbally or in writing, are intended to provide assistance in the selection of our products and do not establish a contractual relationship. In particular, they do not release those purchasing and applying our products from the duty of establishing for themselves, with due care, the suitability of our products for the intended application. Standard building industry practices must be complied with. We retain the right to make modifications to improve the products or their application. This edition supersedes all earlier editions.