



Characteristics

POLYCOLORIT® is applied as a waterproof sealing and weather-resistant for villas, houses, industrial buildings, garages, warehouses, etc.

Other than being easy to manipulate, POLYCOLORIT® lends itself to a perfect finish. The prime condition for ensuring proper results is invariably a clean work application surface that is free of oil and grease, dust and loose matter.



Directions for use

A base coat needs to be put down for all applications consisting of:

- 2 parts of POLYCOLORIT®
- 1 part of water

Allow to dry. Later, two covering layers are applied with undiluted POLYCOLORIT®.



When working on damp walls or walls showing salt efflorescence (to be removed) we recommend the following composition for the first covering layer :

- 1 part of water
- 1 part of white cement

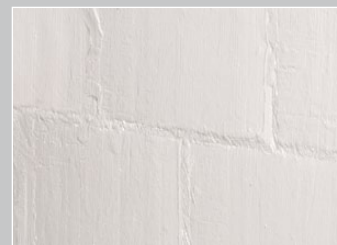
pre-mix these, then add 2 1/2 parts of POLYCOLORIT®.

The second covering layer is applied with undiluted POLYCOLORIT®.

In the case where the substrate is not ideal (unstable joints or plasterwork), we can propose a special work method using our product COMPAKTUNA®.



POLYCOLORIT® can also be applied as an anti-dust and wear-resistant coloured coating for use on concrete, cork and other cover slabs that are primarily used for pedestrian traffic. For this application, we recommend a base coat, 2 covering layers with cement and a finishing coat of undiluted POLYCOLORIT®.



Mixing ratio	Consumption	Packaging
Base coating: dilute with $\pm 33\%$ water Covering coats: undiluted	Base coating: $\pm 0,10 \text{ l/m}^2$ Covering coat: $\pm 0,15 \text{ l/m}^2$	0,75 l and 4 l
Colours	Drying time	Application temperature
22 colours (full and pastels) ask for our colour samples	2 to 5 hours	+ 5 to + 30 °C