

# Prince Color® Multi Top Elastik T

Covering, elastic façade paint.

## Extent of use

- Suitable for cracked plaster substrates outdoor.
- Suitable for plasters groups P Ic, II and III.
- For indoor and outdoor application

## Features

- Cracks bridging.
- Good covering.
- Alkali resistant.
- Hydrophobic.
- Highly difusive.
- Self-cleaning effect.
- Sustainable elastic and UV resistant.
- Colour tints even in BASF colouring system.
- Elastic up to -20 °C.

## Technical data

Material base	special acrylic resin
Density/ specific weight	standard: approx. 1,30 g/cm <sup>3</sup> MIX: approx. 1,33 g/cm <sup>3</sup>
Tints	standard: white MIX: up to 12 000 colour tints
Degree of surface gloss	silk matt
Structure	smooth
Working temperature	above +8°C (ambient and surface temperature) Do not apply on direct sun shine, during hot dry weather.
Consumption (per 1 coat)*	300-500 ml/m <sup>2</sup>
Drying time (20°C/ 65 % rel. air humidity)	recoatable after approx. 8 hours. Total anchoring to the substrate after approx. 4–5 days. (Lower temperatures and higher air humidity prolong the drying time)
Tints	BASF systém of tints
Dilution	with water
* Non-binding reference values since surfaces and their consumption rates vary. Carry out a test application to assess the exact spreading rate. Ascertain the exact calculation of consumption quantities by means of a trial coat at the property (i.e., on site).	

## Packaging and storage

- Packaging in PVC 3 and 9 l jerrycans.
- Storage in dry, cool insulated warehouse for max 12 months. Seal open containers airtight and use up soon. Protect against moisture

## Substrate preparation

Substrate must be solid, dry, free of grease, wax, dust and silicone coats.

### New substrates:

Remove all soiling and clean surfaces. Remove all sinter layers.

### Old substrates:

Clean surfaces thoroughly wet or dry (mechanically or by means of steam cleaning). Fungoid growth and algae require specific basic cleaning and a secondary treatment with Prince Color® Multi Top FC. We recommend our special coating systems for cracked surfaces. Remove all brittle paintwork and old coatings in poor condition entirely and clean surfaces (mechanically or by means of suitable paint removers).

Please do not hesitate to contact our technical customer service in case of specific application-related problems.

## Zpracování

### Primer (outdoor):

**Uncoated, solid and slightly absorptive surfaces, new render:**

Prince Color® Multigrund PGS outdoor, Prince Color® Multigrund PGM indoor.

**Old render (sandy, highly absorptive, unevenly absorptive), old mineral coatings:**

Primer with Prince Color® Multigrund PGS liberally and evenly.

**The first coat:** 1x Prince Color® Multi Top Elastik T diluted with water max. 10 %

**Top coat:** 1–2x Prince Color® Multi Top Elastik T diluted with water max. 5 %

## Note

Mix properly before use. Protect ambient before pollution. Mask or cover adjacent areas as splashes on glass, natural stone, clinker, etc. leave stains. Use only for intended purpose.

Provide sufficient ventilation during and after use indoors. Observe standard protective measures.

Substrate	Pretreatment outdoor	Pretreatment indoor
New plaster (PG I, II + III)	A pretreatment prior to the coating procedure is not necessary on absorptive surfaces if the render has been allowed to dry appropriately. Slightly mealy layers and sinter layers on the surface, however, impair adhesion. Remove these appropriately, e.g. by neutralization with fluorosilicate.	see outdoor application
Old plaster (PG I, II + III)	Clean the entire surface by steam pressure jet. Repair defects in the render with the same material. Allow new render patches to dry appropriately, neutralise with fluorosilicate and rinse.	see outdoor application
Fair-faced lime-sand brickwork	Outdoors, only frost-resistant face bricks, perfectly jointed without cracks are suitable. New brickwork must dry appropriately (for at least 3 months). Remove any efflorescence by dry brushing or neutralization with fluorosilicate.	New brickwork must dry appropriately (for at least 3 months). The jointing must be perfect.
Old mineral paint coat(ing)s	Remove all brittle particles mechanically. Clean thoroughly.	see outdoor application

### Safety instructions

**General instructions:** In all cases of doubt, or when symptoms persist, seek medical attention. Observe important of unconscious person (breathing, heart activity, pulse). Do not induce vomiting. Seek medical help.

**Inhalation:** Remove immediately to fresh air, keep patient warm and at rest. Seek medical attention. Do not inhale vapour. Ensure sufficient ventilation.

**Skin contact:** Remove contaminated clothing. Wash skin with soap and water, rinse abundantly. Do NOT use solvents or thinners. Apply suitable repair cream after washing.

**Eye contact:** Contact lenses should be removed. Hold eyelids open and flush with copious amounts of clean, fresh water or a special eyewash solution and seek medical advice.

**Ingestion:** If swallowed, rinse mouth with plenty of water (only if the person is conscious) and seek medical advice immediately. Keep the injured person rest. Do not induce vomiting.

When spraying use appropriate respiration protection. Use eye and face protection. Use suitable protective gloves.

For detail information see Material Safety Data Sheet.

### Information for architects and engineers

Consultations on the building sites, additional information, tests approvals and samples descriptions are available at the local technical offices or directly in company residence.

### Disposal information

Product is to be disposed in accordance with particular rules valid in country of use.

Do not allow product to reach ground water, water bodies and sewage systems.

BASF Stavební hmoty Česká republika s.r.o.  
K Májovu 1244  
CZ-537 01 Chrudim  
T: +420 469 607 111  
F: +420 469 607 112  
E-mail: info.cz@basf.com  
www.basf-sh.cz