EPOZEM



Mintepox® CP 776

TECHNICAL DATA SHEET

PRODUCT DESCRIPTION

Mintepox CP 776 is a one-component, acrylic-based primer used before self levelling screed, topping concrete and plaster applications.

USES

Both indoors and outdoors.
In horizontal or vertical applications.
Prior to leveling screed.
As a primer before ceramic application.
Prior to ceiling plasters.
To create resistance to dusting on concrete surfaces that will receive foot traffic.

ADVANTAGES

- It is water based. It is odorless.
- It prevents dust.
- It provides high adherence.
- By applying on absorbent surfaces, it prevents rapid water loss and bubbles of cement-based coatings that will come on it.
- Provides moisture tolerance.
- Suitable for floors with underfloor heating.
- It can also be applied on ceilings and vertical surfaces.

TECHNICAL SPECIFICATIONS

Essay	One-component
View	Liquid
Colour	Liquid White
Density	1.05 kg/lt
Shelf life	12 Months
Storage conditions	12 Months Between +10°C and 35 °C
Storage conditions Packing	10 kg



EPOZEM

APP INFORMATION

Atmosferik Nor
Application Temperature
Drying Time
Second Coat Coating Time

_	\sim	1 0/
~	ч	ን%

Between +5 and +30°C

45-60 min

60-90 Minutes

SURFACE PREPARATION

The surface to be applied is should be free of substances such as dust, rust and dirt with a vacuum cleaner. Oil and grease are burned with special combustion apparatus. Free particles on the surface must be completely removed. Cracks must be repaired. The concrete to be applied must have completed its setting and completely be cured.

TOOL CLEANING

Clean all tools with water after use. After curing, it can only be cleaned mechanically.

APPLICATION

It is ready to use. After mixing enough, it is applied in two coats with a brush or roller. Depending on the situation, water can be added in the first layer in a one-to-one ratio. Water should not be added on the second floor. After the drying time of 45-60 minutes, if the coating will come on it before it dries completely, it should be applied. If there is underfloor heating, it should be turned off, and it should not be applied in open areas with direct sunlight, wind or risk of freezing.

CONSUMPTION

Depending on the absorbency of the floor, the consumption varies between 0.100 and 0.200 kg/m².

Tel: +90.216.4710822 Fax: +90.216.471823 info@epozem.com www.epozem.com

EPOZEM



ALERTS

Since it emits toxic gases until it dries, forced ventilation should be provided and health measures should be taken when it needs to be used indoors. (P 38–23)

Do not leave the box lid open. (S 7)

Do not expose to direct sunlight and heat. (\$ 3/15)

Keep out of reach of children. (S 2)

Eyes and skin should be protected when working with all chemicals. (S 24/25)

Since this technical bulletin has been prepared by taking into account the general conditions, please get written information for the details that are not sufficient above. Otherwise, errors caused by lack of information do not impose responsibility on our company. This technical bulletin supersedes any previous bulletins relating to this product.

Tel: +90.216.4710822 Fax: +90.216.471823 <u>info@epozem.com</u> <u>www.epozem.com</u>