



# Gypsum filler reinforced with fibres CEKOL C-40 16 kg



Brand	CEKOL
Manufacturer	
Country of manufacture	Poland
Weight	16.00 kg
Product Code	C-40
EAN	5906474400160
SKU	000075
IBB ID	9130

## Product specification

Manufacturer	CEDAT	Unit	bag
Brand	cekol	Colour	white
EAN	5906474400160	Country of manufacture	Poland
Coverage	1 kg / approx. 7 lm of joints	Fire resist	A1
Norm	PN-EN 13963 Typ 4B		

CEKOL C-40 is a product that enables pointing without the use of a reinforcing tape. Contains cellulose and polyamide fibers. It is an easy-to-use and non-toxic product.

It has increased strength and flexibility.

- CEKOL C-40 is an excellent material for pointing of plasterboard panels without using a strengthening tape.
- It is also used to refill cracks and scratches formed on the surface of walls and ceilings.
- It contains special cellulose and polyamide fibres.
- CEKOL C-40 is recommended for indoor use only.
- It is a dry compound of top quality plaster stones, white mineral fillers and modifiers.
- CEKOL C-40 meets the requirements of EN 13963 type 4B as a mixture with a standard setting time.

### APPLICATION, PREPARATION OF THE SUBSTRATE

Using a spatula, remove the remains of emulsion and oil paints, and loose grains of sand. The substrate should be clean, tight, free of grease. Before pointing the plasterboard panels, the groove should be carefully cleaned.

### PRIMING

Highly absorbent substrates and cut-to-size pieces of plasterboard panels should be primed with CEKOL DL-80 deep penetrating primer.

#### PREPARATION OF THE MORTAR

The mortar should be prepared by pouring 1 kg of powder to about 0.45 l of water. Leave for 2 minutes, then mix thoroughly.

#### APPLICATION

The mortar should be used within 30 minutes.

Consumption: about 7 linear meters of joint from 1 kg of powder.

Temperature of application +5 ÷ +25°C.

#### FURTHER WORKS

Final smoothing of the surface may be done with abrasive paper or grinding mesh, after full setting.

#### TECHNICAL DATA

Meets requirements EN 13963 Type 4B

Proportions of the mixture 0.40 l of water for 1 kg of dry powder

The mortar should be used within 30 minutes

Consumption about 7 linear meters of joint from 1 kg of powder

Working temperature +5 ÷ +25°C

Adhesion to substrate plasterboard panel:  $\geq 0.4$  - concrete:  $\geq 1.0$

Joint strength  $> 350$  N

Setting time 60 minutes

Reaction to fire A1

The product has a hygienic approval