



Kallocryl®

Prosthesis synthetic cold-curing polymers

EN ISO 20795-1, Type 2, Class 1

Composition:

Powder contains polymethyl methacrylate, benzoyl peroxide, colourant (cadmium-free, type Af without colourant).
Liquid contains methyl methacrylate, NN dimethyl p toluidine, UV absorber, aroma.

Fields of application:

- For the production of full and partial prostheses
- For the repair of prostheses and orthodontic equipment
- For maxillary surgery

Contra-indications:

- For direct linings
- At contact of non-polymerised material with mucous membrane of the mouth
- In case of hypersensitivity to ingredients

Side effects/interactions:

None known if used according to intended purpose.

Dosage, type and duration of treatment:

A mixing ratio of two parts powder and one part liquid is recommended. The mixing ratio powder to liquid can be marginally varied. First, the liquid is filled into a mixing vessel; subsequently, the powder is added and mixed with the aid of a spatula. Bubbles should be avoided during mixing. The dough is inserted into the cavity within 3 minutes. The work is subsequently placed in a pressure pot and impinged with at least 2 bars. The cold-curing polymer has cured after approx. 25 minutes and can be processed.

Notes:

Liquid may not be disposed together with household waste. Do not allow to reach sewerage system. Small amounts of powder can be disposed of together with the household waste.

Close powder jar carefully after usage. Protect from humidity. Close lid of liquid immediately after usage and do not expose to direct sunlight.

Storage at room temperature.

Kallocryl® cold-curing polymers may not be used after the expiration date.

Please observe the risks and safety instructions on the label!

Trading format:

Kallocryl® A	Colour light pink	Content: 500 g	Art- no. 1600
Kallocryl® A I	Colour pink brown	Content: 500 g	Art- no. 1603
Kallocryl® A II	Colour pink	Content: 500 g	Art- no. 1606
Kallocryl® Af	Colourless	Content: 500 g	Art- no. 1609
Kallocryl® C	Colour pink, fast curing	Content: 500 g	Art- no. 1612
Kallocryl® A/C		Content: 80 ml	Art- no. 1616
Kallocryl® A/C		Content: 250 ml	Art- no. 1615
Kallocryl® A/C		Content: 1000 ml	Art- no. 1614

Status of information: January 2017