



The Cavex range of temporary materials provides solutions for temporary restorations that enable them to be performed rapidly and easily whilst leaving the prepared element untouched. Temporary measures that contribute to the success of the permanent solution - and developed with the dentist's everyday practice in mind. Your impression is our concern

Cavex Temporary Cement – the practical solution to a temporary problem.

A temporary cement must be reliable, offer effective protection, be easy to work and be easy to remove without residue. Cavex has a practical solution, in two handy tubes: Cavex Temporary Cement. Easy and clean to work with, odourless, and aesthetically pleasing. An excellent solution from several points of view.



Cavex Holland BV
Fustweg 5
2031 CJ Haarlem
The Netherlands
www.cavex.nl





🖬 Cavex Holland BV Fustweg 5 2031 CJ Haarlem The Netherlands

T +31 23 530 77 00 dental@cavex.nl www.cavex.nl

• eugenol-free	perfectly matched to the temporary nature of the treatment.
	Cavey Temporary Cement was developed for the tempora

Cavex Temporary Cement was developed for the temporary cementation of individually made crowns and bridges. It protects the prepared element and ensures a perfect marginal seal, which helps prevent bacterial infections. It will not dissolve in the moist environment of the mouth and is eugenol-free (the addition of eugenol can interfere with the curing of composite cement and other composite materials).

A practical feature for the dentist is its pale yellow colour, which makes it easy to distinguish from dentine, thus facilitating the identification and removal of residues following treatment. Cavex Temporary Cement meets all the requirements of ISO3107 "Dental zinc oxide/eugenol cements and zinc oxide non-eugenol cements."

A single application with equal parts of Base and Catalyst.

Physical characteristics that are

Easy, uncomplicated working for the dentist and comfort for the patient were major considerations in the development of this product: just take two equal parts from the Base and Catalyst tubes and mix them with the spatula for 30 seconds to form a homogeneous paste. This paste is odourless. The working time in the mouth is 2 minutes, after which you can start removing the excess and it is cured after 5 minutes.

You can reduce the retention - e.g. to make a bridge easier to remove - by using 10-20% more Base Paste (white). If circumstances dictate that a temporary measure has to last longer, then you can continue to rely on Cavex Temporary Cement.

Cavex Temporary Cement and accessories are available from your dental supplier. For further information contact Cavex, +31 23 530 77 00 - or www.cavex.nl

ZYC001 E.04

CAVEXYOUR IMPRESSION IS OUR CONCERN

distinguishing colour

• perfect sealing

Iow solubility