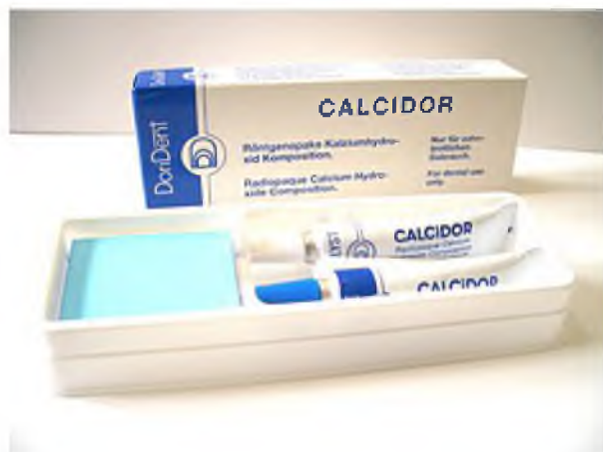




## CALCIDOR

## 10. P.D.



### CALCIDOR

CALCIDOR is a radiopaque, self-curing, hard setting calcium hydroxide material recommended for pulp capping and for cavity lining. CALCIDOR forms a protective base under permanent dental filling materials, including amalgam and composites. CALCIDOR will not inhibit the polymerisation of acryl or composite restorations. CALCIDOR is resistant to phosphoric acid used in acid etching technique. CALCIDOR stimulates the formation of secondary dentin.

### Package:

13 g base  
11 g catalyst  
mixing pad

Pakuotė:  
13g bazė  
+ 11g katalizatorius

© 2010 DoriDent Dr. Hirschberg GmbH

Rentgenkontrastinė, savaiame kietėjanti medžiaga, skirta pulpos uždengimui arba kaip pamušalas po nuolatiniais dantų užpildais (kompozitais ir amalgamomis). Naudojama tiesioginiam ir netiesioginiam pulpos padengimui (ekspozicijos atveju palaiko pulpos gyvybingumą), izoliuoja pulpą nuo terminio šoko, lengva dirbti ir užtepti, puikūs takumo duomenys leidžia kontroliuoti įdėjimą.

(GB)

## CALCIDOR

Kalcio hidroksidas

Radiopaque Calcium-Hydroxide composition

### Instruction for use for the dentist

#### Product description:

Calcidor is a rigid, self-setting Calciumhydroxide used for pulp capping and as a protective cavity liner under dental filling materials, cements and composites. Calcidor will not inhibit the polymerization of acrylic or composite restorations. Calcidor serves as a protective barrier between dentin/pulp and filling materials. Calcidor also isolates and seals damaged dentinal tubules. Calcidor is resistant to phosphoric acid used in etching technique. Calcidor stimulates the formation of secondary dentin. Calcidor has very good flow characteristics, is easy to mix and to apply. Calcidor has high compressive strength and low solubility and is radiopaque.

Dokumentą elektroniniu parašu pasirašė  
Data: 2025-03-06 10:02:00  
Paskirtis: Pirkimo nr. 925806  
Vieta: Energetikų g. 8, Kaunas  
Kontaktinė informacija: Viešųjų  
pirkimų specialistė