

## Asphalin B Tablets

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### Description

For producing a germicidal storage atmosphere for sterilized dental and surgical instruments.

### Application

Asphalin B Tablets are producing a germicidal formaldehyde-atmosphere by contact with humidity in closed containers. This process takes place within a maximum of 6 hours. As a result, previously sterilized instruments are effectively protected against new, premature contamination. Sterile Instruments were placed together with a tablet in a suitable, tightly sealing dish or container. For this purpose, Asphalin bowls REF 700 and REF 633 are particularly well suited. Store container tightly sealed at a temperature of at least 20° and only open it for removal. Increased humidity (>50%) increases the disinfecting effect. After 14 days the tablet should be replaced.

### Application concentration

One tablet per container

### Properties

- highly efficient and most economic in use (14 days approx. / tablet)
- specially recommended for root canal instruments stored in Asphalin trays
- easy to handle cell pack packing

### Composition

- Paraformaldehyde
- Tyhmol
- Camphor
- Excipients

### Form of delivery

- REF 554N** Cell pack packing with 60 tablets  
**REF 554.1** Cell pack packing with 10 tablets



### Shelf life

36 months

### Accessories

**REF 633** Asphalin tray of opaline

**REF 700** Asphalin tray of crystal glass



### Classification

Medical device, class IIa, rule 15,  
CE Certificate: G1 17 09 49628 010,  
TÜV SÜD Product Service GmbH, München

### Manufacturer

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