

## Asphalin B Tablets

### Description

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

### Application

Asphalin B Tablets are producing a germicidal formaldehyde-atmosphere by contact with humidity in closed containers. This process is completed after 6 hours without organic load. Previously sterilized and wrapped instruments are effectively protected against new, premature contamination. Place previously sterilized and wrapped instruments into a suitable, tightly-closing tray or container, in which one Asphalin B tablet has been working for at least 6 hours. We recommend the use of Asphalin trays REF 700 and 633. Store container tightly locked at 18 °C – 50 °C. Open only if to take the product. Increased air humidity (> 50 %) enhances the disinfecting action. Replace the tablet after two weeks.

### 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

### Classification

Medical device, class IIb, rule 15,  
CE-Certificate: HD 60139053 0001,  
TÜV Rheinland LGA Products GmbH, Nürnberg



**Shelf life**  
36 months

### Accessories

REF 633 Asphalin tray of opaline

REF 700 Asphalin tray of crystal glass



### Manufacturer

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