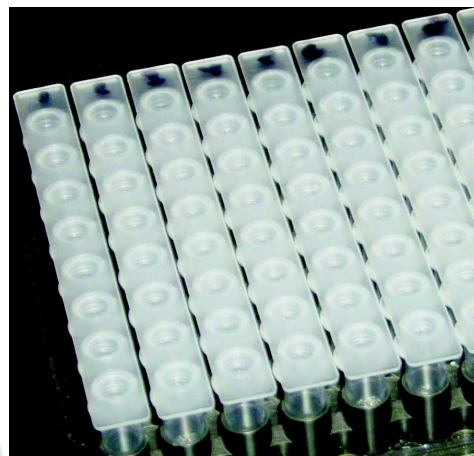


new innovative

# EU Wide Area Optical Indented Flat 8 Cap-Strip

excellent closure, performance, opening and handling

- Fits all BIOplastics (q)PCR plates and strips
- Maximal Wide Optical Area (12,8 mm<sup>2</sup>)
- Easy Closure
- Easy Opening
- Excellent performance in (q)PCR
- Indented Optical area prevents “finger-touch” interference in qPCR
- Robust and stable
- Can also be used for storage
- Increases stability of strips and plates
- Increases flatness of plates and strips



## **EU Wide Area Optical Indented Flat 8 Cap-Strip**

For closure of all BIOplastics type (q)PCR tubes, strips and plates. Indented cap prevents “finger touch” interferences in Real-Time PCR procedures. Optical area 12.8 mm<sup>2</sup>

**Orderno**   **Description**

**B57801**   EU Wide Area Optical Indented flat 8 cap-strip, natural

**Package Size**

bag of 120 strips



## RELATED PRODUCTS

### EU Wide Area Optical Indented Flat 12 Cap-Strip

#### EU Wide Area Optical Indented Flat 8 Cap-Strip

For closure of all BIOplastics type (q)PCR tubes, strips and plates. Indented cap prevents "finger touch" interferences in Real-Time PCR procedures. Optical area 12.8 mm<sup>2</sup>

**Orderno Description**

**B57821** EU Wide Area Optical Indented flat 12 cap-strip, natural

**Package Size**

bag of 80 strips

### EU Wide Optical Indented Flat 96 Cap-Mat,

Easy to **cut by scissors** or tear off the required amount of strips

#### EU Wide Area Optical Indented Flat 96 Cap-Mat

For closure of all BIOplastics type (q)PCR tubes, strips and plates. Indented cap prevents "finger touch" interferences in Real-Time PCR procedures. Optical area 12.8 mm<sup>2</sup>, Cutable by scissors in any required format.

**Orderno Description**

**B57601** EU Wide Area Optical Indented flat 96 cap-mat, natural

**Package Size**

pack of 25 plates

**Head Quarters:**

BIOplastics BV  
Rötscherweg 61  
Entrance D  
6374 XW Landgraaf  
The Netherlands

Phone: +31 (0)45 533 87 50  
Fax: +31 (0)45 533 87 96  
Website: [www.bioplastics.com](http://www.bioplastics.com)  
E-mail: [info@bioplastics.com](mailto:info@bioplastics.com)

**Subsidiary:**

BPCTi Inc.  
2933 South Miami Blvd.  
Suite 121  
Durham, NC 27703, USA

Phone: 919 806 8811  
Fax: 919 806 2014  
E-mail: [info@bpcti.com](mailto:info@bpcti.com)  
Website: [www.bpcti.com](http://www.bpcti.com)

Your local distributor: