### Sealing foil self-adhesive Alu

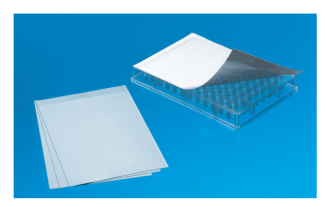
Article No.: AF100 | Packaging per case: 100 pcs

#### **Features:**

- Self-adhesive
- Consisting of aluminum
- SBS standard format with tearing slice
- · Adhesive with medium solvent resistance
- Temperature resistant in the range of -40°C to +90°C

### **Application:**

- Suitable for usage of PS plates
- Removable without residue and reuse possible



### Sealing foil self-adhesive Alu laminated with PET

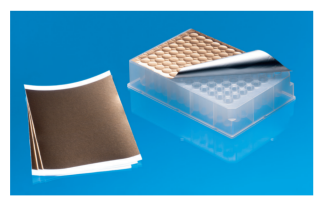
Article No.: AF100Gold | Packaging per case: 100 pcs

#### **Features:**

- Self-adhesive
- · Consisting of aluminum laminated with PET
- SBS standard format with tearing slice
- Thickness: 37  $\mu m$  / 25  $\mu m$  aluminum with 12  $\mu m$  PET
- Adhesive with high solvent resistance
- DMSO resistant
- Temperature resistant in the range of -80°C to +120°C

### **Application:**

- During the removal the foil cannot tear cause of PET lamination
- Suitable for storage of microtiter plates at lowest temperatures
- Suitable for usage of PCR Plates
- not piercable



### Sealing foil self-adhesive PP

Article No.: F100PCR | Packaging per case: 100 pcs

### Features:

- · Self-adhesive
- · Consisting of polypropylene
- SBS standard format with tearing slice
- · Adhesive with high solvent resistance
- DMSO-resistant
- Temperature resistant in the range of -80°C to +120°C

### Application:

- Suitable for usage of all plate types: PS, PP, PC, PE
- · Suitable for usage with photo meter plates up to 276 nm
- Suitable for usage with assay plates, PCR plates and microtiter plates

## Sealing foil self-adhesive with 2 holding straps PP

Article No.: F100PCR.Plus | Packaging per case: 100 pcs

#### Features:

- Self-adhesive
- · Consisting of polypropylene
- SBS standard format with tearing slice
- With 2 holding straps
- · Adhesive with high solvent resistance
- DMSO-resistant
- Temperature resistant in the range of -80°C to +120°C

### Application:

- Suitable for usage of all plate types: PS, PP, PC, PE
- Suitable for usage with photo meter plates up to 276 nm
- Suitable for usage with assay plates, PCR plates and microtiter plates

### LVL technologies GmbH & Co. KG







### Sealing foil self-adhesive PE

Article No.: F100 | Packaging per case: 100 pcs

#### **Features:**

- Self-adhesive
- · Consisting of polyethylene
- SBS standard format with tearing slice
- · Adhesive with low solvent resistance
- Temperature-resistant in the range of -40°C to +40°C

### **Application:**

- Suitable for usage of PS plates
- Removable without residue and reuse possible



### Sealing foil self-adhesive Alu 30 µm

Article No.: AF100Plus | Packaging per case: 100 pcs

#### Features:

- Self-adhesive
- Consisting of 30 µm thick aluminum
- SBS standard format with tearing slice
- · Adhesive with high solvent resistance
- Temperature resistant in the range of -80°C to +120°C

### **Application:**

- Suitable for usage of all plate types: PS, PP, PC, PE
- Ideal for transport of microtiter plates due to high binding strength
- · Good piercable

### Sealing foil self-adhesive Nonwoven

Article No.: F100Now | Packaging per case: 50 pcs

### **Features:**

- Self-adhesive
- Consisting of nonwoven
- SBS standard format with tearing slice
- Adhesive has a good organic solvent resistance
- Temperature resistant in the range of -5°C to +60°C
- Liquid tight foil
- With evidently good gas exchange

### **Application:**

- Suitable for all cell culture plates
- Suitable for usage with incubator
- Specimen with requested good growth (cells, bacteria etc.)



# Sealing foil self-adhesive Alu 60 µm

Article No.: AF100.60Plus | Packaging per case: 100 pcs

### Features:

- Self-adhesive
- Consisting of 60 µm thick aluminum
- SBS standard format with tearing slice
- · Adhesive with high solvent resistance
- Temperature resistant in the range of -80°C to +120°C

### **Application:**

- Suitable for usage of all plate types: PS, PP, PC, PE
- Ideal for transport of microtiter plates due to high binding strength
- · Good piercable



