Adhesive Sealing

BIOKE sharing knowledge

Plesmanlaan 1d 2333 BZ Leiden The Netherlands T. +31 (0)71 568 10 00 T. Belgium: 0800 71640 F. +31 (0)71 568 10 10 info@bioke.com www.bioke.com

4titude[®] offers a wide range of adhesive sealing materials. All seals are certified free from nucleases and human genomic DNA contamination.

Adhesive PCR Seal



• Description

A strong transparent adhesive seal recommended for PCR. Suitable for fluorescence applications. Peelable.

- Seal integrity range -20°C to 110°C
- Application PCR.

 Code
 Pack Size/Dimensions

 4ti-0500
 100 Sheets (135mm x 80mm)

Q-Stick[™] Adhesive for qPCR



• Description

Strong adhesive properties. Discreet optical windows for 96well plates.

Seal integrity range

- -20°C to 120°C
- Application

qPCR, fluorescence applications. For 96well microplates only.

 Code
 Pack Size/Dimensions

 4ti-0565
 100 sheets (135mm x 80mm)

qPCR Adhesive Seal



• Description

Optically clear film recommended for qPCR and other fluorescence applications.

• Seal integrity range -80°C to 110°C

• **Application** qPCR (96 or 384well).

NEW

 Code
 Pack Size/Dimensions

 4ti-0560
 100 sheets (135mm x 80mm)

Adhesive Sealing

Adhesive PCR Foil Seal



• Description

Pierceable and peelable foil seal. When pierced the irregular manner in which the foil tears prevents the formation of a vacuum.

- Seal integrity range -70°C to 150°C
- **Application** PCR and sample storage.

 Code
 Pack Size/Dimensions

 4ti-0550
 100 Sheets (135mm x 80mm)

Pierceable Adhesive Film



• Description

This material has the same adhesion properties as 4ti-0500 but the clear window over the sample is cross cut to allow for sample retrieval with a tip or probe. The lack of adhesive under the cross cut section reduces the risk of the tip or probe getting clogged.

• Seal integrity range

-20°C to 110°C

• Application

Sample application or retrieval in 96well plates (auto samplers, HPLC, DNA sequencers).

Code Pack Size/Dimensions

4ti-0566 100 sheets (135mm x 80mm)

Gas Permeable Adhesive Seal



• Description

An adhesive microplate seal that is permeable to gasses but providing a barrier to bacteria and other solid contaminants.

• Seal integrity range

-20°C to 80°C

• Application Cell culture, bacterial culture.

Code Pack Size/Dimensions

4ti-0515 50 Sheets (135mm x 80mm)

SEALING FILMS AND FOILS

Peelable Solvent Resistant Adhesive Foil



• Description

Peelable barrier film with a very high level of solvent resistance.

• Seal integrity range

-20°C to 80°C

• Application Sealing microplates containing solvents including DMSO.

 Code
 Pack Size/Dimensions

 4ti-0512
 100 Sheets (122mm x 80mm)

Pierceable Solvent Resistant Adhesive Foil



• Description

Pierceable foil with a very high level of solvent resistance.

• Seal integrity range -20°C to 80°C

• Application

Sealing microplates containing solvents including DMSO.

 Code
 Pack Size/Dimensions

 4ti-0511
 100 Sheets (122mm x 80mm)

Adhesive Microplate Seal



• Description

A medium strength transparent adhesive seal. Peelable.

• Seal integrity range -20°C to 80°C

20 0 10 00 0

• Application Sample storage (aqueous).

 Code
 Pack Size/Dimensions

 4ti-0510
 100 sheets (135mm x 80mm)