

Vers.02/ 2014

SPECIFICATION SHEET

Product description

> Aldehyde microarray substrate

Slide specifications

> Usage: ready-to-use

Raw material: extra-white microscope glass

 \triangleright Dimensions (mm): length: 76,0±1,0

width: 26,0±1,0 thickness: 1,0±0,05

> Immobilization capacity: $>0.5 \times 10^{-18} \text{ mol/} \mu\text{m}^2$

Low intrinsic fluorescence

Low background noise

Purpose

> To immobilize amino-modified oligos and cDNAs, proteins

Technical details

- > Substrates are designed to provide high quality immobilizing surface, ensuring DNA retention with uniform spot size and morphology
- > Slides are compatible with most buffers advocated for commercial aldehyde slides

Quality control

> Includes determination of contact angle and background fluorescence measurement

Phone: +49 (0) 30/ 746 965 09

Phone: +49 (0) 30/ 367 405 131

Fax: +49 (0) 30/ 367 405 135

Storage and handling

- > Can be stored at least 3 months at room temperature in its original packaging
- > After unsealing use within 1 week
- > Keep in dust-free environment
- Avoid direct contact with slide surface