«Sticky Stuff» Adhesive Matting

The universal solution





- Universally applicable
- High shaking speeds
- Practical size and shape Temperature range 16-60°C
- Easy removal of flasks
- Easy to clean
- Can be disinfected Applicable to universal tables
- ▶ Unique only from INFORS HT!









Unbeatable Quality

Universally applicable

The INFORS HT adhesive matting «Sticky Stuff» is suitable for fastening of various types of culture vessels (maximum shaking speed depends on shape and bottom surface of vessel).



Important for applications with high oxygen demand: up to 300 rpm are possible (depending on vessel).



The convenient format of 200 x 200 mm makes placing small vessels and replacing the matting much easier.

Temperature range 16-60°C

The «Sticky Stuff» shows very even properties over a wide temperature range.

Easy removal of flasks

"Gently push/pull and wait a few seconds" – this way, culture vessels can be removed without effort. A very important safety aspect.

Easy to clean

Simply brush off under running water – if required, use gentle dishwashing

Can be disinfected

Disinfection with quaternary ammonium compounds.

Applicable to universal tables

The «Sticky Stuff» can be applied to existing universal trays with threaded holes

Easy to replace

Application without air bubbles is blindingly easy when the matting is wet.

Unique – only from INFORS HT!

These positive features are only provided by INFORS HT green «Sticky Stuff».









Specification

Maximum shaking speeds: Only valid for flasks with 20% filling volume. Flasks and adhesive matting must be totally undamaged, clean, dry and free of grease. All information supplied without liability. Schott Duran® glass Erlenmeyer flasks:

25-750 mL: max. 200 rpm 1000 mL: max. 250 rpm 2000 mL: max. 250 rpm 3000 mL: max. 300 rpm 5000 mL: max. 250 rpm Corning plastic Erlenmeyer flasks:

125-3000 mL: max. 200 rpm Corning plastic Fernbach flasks:

3000 mL:

max. 250 rpm

Data valid for 50 mm shaking diameter. With 25 mm shaking diameter, slightly higher shaking speeds are

possible

Infors AG

Headoffice, Switzerland

Rittergasse 27 CH-4103 Bottmingen T +41 (0)61 425 77 00 F+41 (0)61 425 77 01 info@infors-ht.com

For more information and your local sales office please visit:

