

«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
- ▶ Easy to replace
- ▶ Unique – only from INFORS HT!



www.infors-ht.com

May be subject to technical amendments. Product images examples only.

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).

► High shaking speeds

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

► Practical size and shape

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 soap.

► Can be disinfected

Disinfection with quaternary ammonium compounds.

► Applicable to universal tables

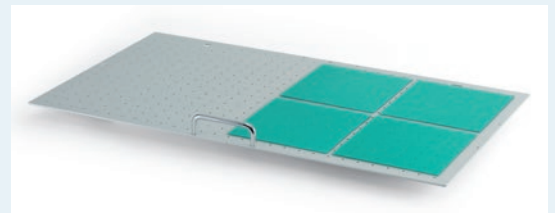
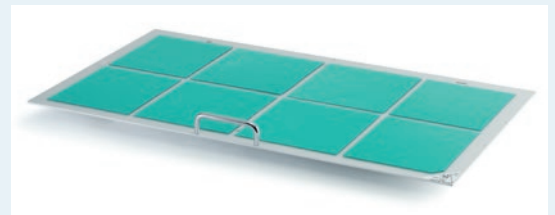
The «Sticky Stuff» can be applied to existing universal trays with threaded holes.

► 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
headoffice@infors-ht.com

Infors GmbH

Dachauer Str. 6
D-85254 Einsbach
T +49 (0)8135 8333
F +49 (0)8135 8320
infors.de@infors-ht.com

Infors UK Ltd

The Courtyard Business
Centre, Dovers Farm,
Lonesome Lane, Reigate,
Surrey, RH2 7QT, UK
T +44 (0)1737 22 31 00
F +44 (0)1737 24 72 13
infors.uk@infors-ht.com

Infors Sarl

2, rue du Buisson
aux Fraises
Bâtiment D13
FR-91300 Massy
T +33 (0)1 69 30 95 04
F +33 (0)1 69 30 95 05
infors.fr@infors-ht.com

Infors Benelux BV

Fabriekstraat 38
NL-7005 AR Doetinchem
P.O. Box 613
NL-7000 AP Doetinchem
T +31 (0)314 364 450
F +31 (0)314 378 076
infors.bnl@infors-ht.com

Infors Canada

8350 rue Bombardier
Anjou, Quebec
Canada H1J 1A6
T +1 514 352 50 95
F +1 514 352 56 10
infors.ca@infors-ht.com

Infors Biotechnology
(China) Co., Ltd.

Room 505C, Building 106
Lize Zhongyuan
Wangjing New Industrial Zone
Chaoyang District, Beijing
100102 P. R. of China
T +86 (0)10 51 65 20 68
F +86 (0)10 64 39 05 85
info@infors-ht.com.cn