

ECO-PLATE-40

Agglutination plate for blood grouping

Little Plate with Big Advantages

User Advantages:

- Reduces the processing steps
- No suspension necessary
- Special environment friendly material allows a fast antigen-antibody reaction
- Security rims around the cavities
- Faster reactions, shorter incubation as in other methods
- Injuries caused by damaged glass- or porcelain plates are avoided
- Eco-Plate-40 reduces the waste material by 85%
- Gentle agitation. No mixing devices are required!
- Low danger of drying up if the Eco-Plates-40 are stored in the incubation box



OBS-Rainer Dylla
Waldstrasse 32
D-56307 Dürrholz-Muscheid

STRADIS-MED GmbH
Woogstrasse 48
D-63329 Egelsbach
Amtsgericht Offenbach
HRB 42891
Office: +49 6103 - 70 64 22
Fax: +49 6103 - 70 64 229
info@stradis-med.de
www.stradis-med.de

Advantages

- A special environment friendly material allows a fast antigen-antibody reaction
- Security rims around the cavities
- Clean surface which allows precise results
- Reduced risk of hurt
- Economical working – no cleaning costs
- ECO-PLATE-40 reduces the volume of waste by approx. 85 % in comparison to other used disposable material
- No mixing tools required, it means reduced infection risk with blood or antisera. Mixing is achieved through gentle agitation of the plate
- Enough space to write down required data. Cavities with numbered positions 1 – 10
- Cavities not used may be cut off and placed into a new ECO-PLATE-40 as a holder plate
- The box where the ECO-PLATE-40 is placed for working, is used as an incubation chamber
- The results can be read for many hours at room temperature
- Normal drops (approx. 50 µl) can be used, but we recommend to use our special dropper of approx. 22 µl. The results are as good as with standard drops and you save more than 50% of the antisera!

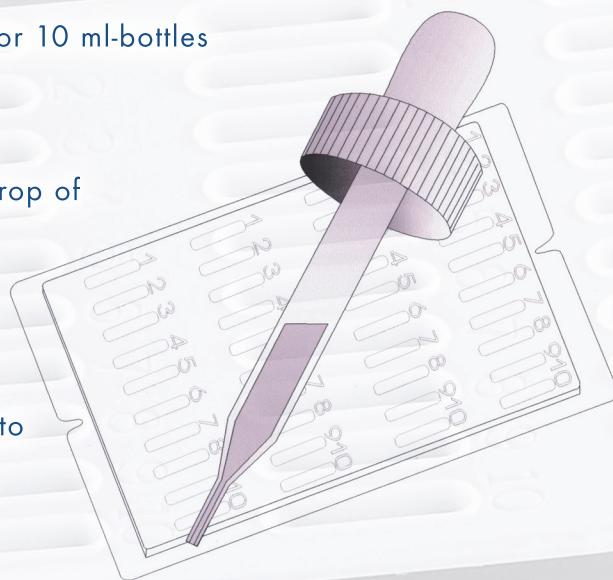
If our dropper of 22 µl is used, fix it after having removed the glass dropper of the bottles of antisera.

Droppers are available in two versions: for 5 ml and for 10 ml-bottles

Instructions for use

1. Place the ECO-PLATE-40 in the box
2. Write down the data of the patient with a marker
3. Put one drop of approx. 22 µl antiserum and one drop of approx. 22 µl of blood in the marked cavities
4. Close the box to reduce a possible phenomena of dehydration and to avoid infection
5. Agitate gently ECO-PLATE-40. No mixing devices are required!
6. Read the reaction
7. Tip: Cavities not used may be cut off and placed into a new ECO-PLATE-40 as a holder plate

A 100 % utilization of the plate is guaranteed!



Lab Supply Basics:

CE-certified

Single, in-vitro diagnostic use

Article

Eco-Plate-40

Incubation box

Dropper 22 µl for 5 ml bottles

Dropper 22 µl for 10 ml bottles

Fine Tip Pipette 22 µl

Catalog Codes

EP 40-g

IB-TP

MTL-22-5

MLT-22-10

LW-4234

Packaging

100 pieces

5 pieces

100 pieces

100 pieces

400 pieces

STRADIS-MED GmbH

Woogstrasse 48

D-63329 Egelsbach

Amtsgericht Offenbach HRB 42891

Office: +49 6103 - 70 64 22

Fax: +49 6103 - 70 64 229

info@stradis-med.de

www.stradis-med.de