

AMRESCO Directions for Use

Product Line: Acryl-Glide[™] Solution and Wipes

Product Code: E319

Eliminate broken gels and lost data!

Acryl-Glide is a ready-to-use, safe alternative to saline for coating glassware to be used in acrylamide electrophoresis applications. Acryl-Glide provides a hydrophobic layer that outperforms the best silane coatings. With Acryl-Glide, coated plates can be reused several times with a single application and still allow for smooth and complete transfer of gels without breaking or gel/plate adhesion.

Directions for Use:

- 1. Avoid contact of Acryl-Glide to plastic surfaces, since damage can occur.
- 2. With a soft cloth or lab towel, apply approximately 5-mL of Acryl-Glide liberally to the surface of one plate. Alternatively, if using Acryl-Glide wipes, open and wipe solution onto plate.
- 3. Spread evenly to ensure that the surface of the plate is completely covered.
- 4. Allow to dry for about 5 minutes.
- 5. Buff plate with soft cloth or lab towel to remove excess Acryl-Glide. The plate may look hazy after this process. To eliminate confusion, denote which plate side is coated for re-use in future procedures without reapplication of Acryl-Glide (e.g., permanent marker)
- 6. Assemble plates and pure gel.

Acryl-Glide products are guaranteed stable for at least 4 years when properly stored. Store at Room Temperature.

If you have any further questions or need any technical assistance, please feel free to contact AMRESCO at:

(800) 829-2805, FAX (440) 349-1182 or E-mail info@amresco-inc.com

ZY0035 03/07/03 trademark of AMRESCO inc.

© Copyright 1995, 1998 by AMRESCO Inc. All Rights Reserved. AMRESCO® is a registered trademark of AMRESCO Inc. Acryl-Glide™ is a

