

Acryl-Glide and Acryl-glide wipes

Biotechnologie grade

Description	Cat.#	Qty
Biotechnology grade Acry-Glide	203130	100 ml
Acryl-Glide wipes	288460	12 packs

Non hazardous silane replacement for coating glassware in electrophoretic applications. Available as a liquid or as convenient packets containing saturated towelettes.

NucleasEliminator

NucleasEliminator is safe to use on all surface from glassware/plastic items to electrophoresis units. It's a handy way to remove RNase and DNase contamination. Simply wipe/spray, immerse, or fill the surface or vessel to be decontaminated with NucleasEliminator, incubate 5 minutes at room temperature and rinse thoroughly with nuclease-free water. The wipes are single-use, foil-pouched, moist towelettes containing NucleasEliminator solution.

Description	Cat.#	Qty
NucleasEliminator	990540	100 ml
	990541	500 ml
NucleasEliminator Wipes	990544	25 pk
NucleasEliminator Spray	990542	50 ml
	990543	100 ml