

Mounting Media

Poly-Mount®

A crystal clear medium providing superior optical clarity and preserving most biological dyes with little or no fading when slides are stored in light tight containers. The viscosity permits bubblefree applications with minimal spreading and excellent adhesion of coverslips. Poly-Mount® is perfect for mounting and long term storage. It is miscible with tolune and xylene.

Refractive Index: 1.484 Viscosity: 192 cps



Aqua-Poly/Mount

Water-soluble, non-fluorescing mounting medium. Formulated for mounting sections from aqueous solutions. Useful for immunofluorescent techniques as it enhances fluorescent stains. Also, can be used for frozen sections, fat stains and immunohistochemical stains when aqueous mounting medium is required. Supplied in convenient 20ml squeeze bottles. Mountant is easily removed by soaking in water or buffer.

Refractive Index: 1.454 - 1.460

Viscosity: 390 cps



Cat. #	Description	Size
08381	Poly-Mount®	120 ml, 940 ml

Cat. #	Description	Size
18606	Aqua-Poly/Mount	20 ml, 100 ml, 1 case (5 x 20 ml)

CitraMount™ Medium

Butyl acetate and acrylic mixture is the first mounting medium developed that allows coverslipping directly from d-limonene based clearants. Superior results are also obtained with xylene. Recommended for manual coverslipping only.

Refractive Index: 1.484

Viscosity: 90 cps



PolyGlass Coverslipping Medium

Toulene-based liquid cover-slipping media designed to eliminate the use of coverslips. Non-yellowing and scratch resistant, medium simplifies the protection of prepared slides. Ideal for uneven thick sections that cause air bubbles under a coverslip with routine procedures. Polyglass can be removed easily by soaking in toluene or xylene.

Refractive Index: 1.48 Viscosity: 149 cps



Cat. #	Description	Size
24214	CitraMount™ Medium	100 ml, 500 ml

Cat. #	Description	Size
22253	PolyGlass Coverslipping Medium	120 ml, 1 case (6 x 120 ml)