.

Methacrylate and xylene substitute-based media for permanent mounting

BioMount New

Moderate viscosity medium for permanent covering of microscope samples deparaffinized using xylene substitute-based medium, as well as xylene-based medium.

100 mL BMN-100 250 mL BMN-250 500 mL BMN-500

BioMount New Low

Very low viscosity medium for permanent covering of microscope samples deparaffinized using xylene substitute, as well as xylene.

 100 mL
 BMNL-100

 250 mL
 BMNL-250

 500 mL
 BMNL-500



Methacrylate-based permanent mounting media

BioMount

Low viscosity xylene-based medium for permanent covering of microscope slides and mounting cover glass.

 100 mL
 BMT-100

 250 mL
 BMT-250

 500 mL
 BMT-500



BioMount High

Very high viscosity xylene-based medium for permanent covering of microscope samples and mounting cover glass.

 100 mL
 BMTH-100

 250 mL
 BMTH-250

 500 mL
 BMTH-500

BioMount M

Very low viscosity toluene-based medium for permanent covering of microscope samples and mounting cover glass.

 100 mL
 BMM-100

 250 mL
 BMM-250

 500 mL
 BMM-500



