
















Cleaning & Other Lab Essentials

Newport offered a wide variety of optics cleaning tissues, canned duster for dust blowing from optics without physically touching it, optical tweezers for safe handling, protective bags and boxes for safe storage of optical components. In addition to that Newport also offers many more essentials for photonics laboratory including optical finger cots, gloves, swabs, hemostats etc.

Selecting an Optics Lab Accessory

Click [Optics Lab Accessories](#) to shop or browse all of our standard models, or select a product series below for more information on our products and capabilities.

| | Optics Storage Accessories | Features |
|---|---|--|
|  | Wooden Optics Storage Boxes | <ul style="list-style-type: none"> • Same high quality wooden boxes used in our kits • Optics held in protective slots |
|  | Plastic Storage Boxes for Optical Mirrors | <ul style="list-style-type: none"> • Same plastic storage boxes used for mirrors • Sold only in packages of 5 |
|  | Protective Bags for Optical Lenses | <ul style="list-style-type: none"> • White hydroentangled polyester for soft protection • Sold only in packages of 10 |
| | Optics Handling Accessories | Features |
|  | Tweezers | <ul style="list-style-type: none"> • Precision Stainless Steel • Teflon • Stainless Steel with Carbon Fiber Tips |
|  | Finger Cots and Gloves | <ul style="list-style-type: none"> • Powder-free latex to maintain high cleanliness levels • Finger cots or gloves |
| | Optics Cleaning Accessories | Features |
|  | Optic Bulb Blower with Non-Return Valve | <ul style="list-style-type: none"> • Gently blow away small dust particles • Non-return valve |
|  | Canned Duster, 10 oz. (300ml) | <ul style="list-style-type: none"> • Avoid cleaning optics with a solvent • Nonflammable • Contains no CFCs or HCFCs |
|  | Solvent Dropper Bottle, 2 oz (60ml) | <ul style="list-style-type: none"> • Ideal for dripping a solvent onto lens tissue • Made of glass with a glass dropper and rubber bulb |
|  | Solvent Pump Dispensers | <ul style="list-style-type: none"> • Conveniently store and dispense solvents • Precision valves protect contents until used • Made of high-density polyethylene (HDPE) |
|  | Optic Cleaning Tissue, 4 x 6 in. | <ul style="list-style-type: none"> • Extremely soft, thin, and non-abrasive • Ideal for cleaning coated optics • 90% non-woven rayon and 10% cellulose |
|  | Absorbond® Cleanroom Optic Wipes | <ul style="list-style-type: none"> • Designed for cleanroom use • Low solvent extractable levels • Fastsorb® 820 or Absorbond™ |
|  | Micro Absorbond™ Cleanroom Optic Swabs | <ul style="list-style-type: none"> • Designed and packaged for clean-room use • Hydroentangled, continuous-filament polyester head |
|  | Cotton Optic Swabs | <ul style="list-style-type: none"> • 3 in. (7.6 cm) long wooden handles • 100% wrapped cotton heads • Not recommended for delicate optics |
|  | Hemostat, Stainless Steel | <ul style="list-style-type: none"> • Firmly hold folded tissue when cleaning an optic • Straight-tip hemostat |
| | Resolution Test Targets | Features |
|  | Resolution Test Targets | <ul style="list-style-type: none"> • USAF-1951 test targets • Chromium negative or emulsion positive • Transparent or opaque |