





Nail polish belongs in the beauty salon, not in the lab...

Traditionally, nail polish has been used to seal the edges of wet-mounted coverslips prior to fluorescence imaging



Unfortunately, common ingredients in nail polish can leach into aqueous mounting medium and ruin your specimen

In addition, the strength and durability of sealing varies from brand to brand of nail polish

Alternative sealants like wax and rubber cement are messy and not durable

CoverGrip™ Coverslip Sealant is the only product designed specifically for sealing the edges of coverslips!

For more information, download the CoverGrip™ Coverslip Sealant product protocol at www.biotium.com.

Ordering Information

Cat.#	Product Name	Size	Price
23005	CoverGrip ™ Coverslip Sealant	15 mL	\$25
23005-1	CoverGrip ™ Coverslip Sealant Refill	100 mL	\$125



FEATURES

- First product designed specifically for sealing the edges of wetmounted coverslips
- Won't leach into wet-set antifade mounting medium
- Dries to form a clear, durable hard seal around wet-mounted coverslips
- Made with d-limonene, a natural, environmentally friendly solvent with a pleasant citrus scent
- Supplied ready to use with a convenient brush applicator cap; refill bottles also available

