

CytoBond® Removable Coverslip Sealant

Superior Replacement for Rubber Cement



Ready-to-use coverslip sealant for FISH assays. Stays supple without humidification; comes off cleanly in one piece. Eliminates scraping and picking off pieces of rubber cement that can break the coverslip causing damage to precious tissue samples requiring retests that consume expensive probes. Provided in an easy-to-use 100 ml squeeze bottle with applicator tip sufficient for up to 500 coverslips.

CytoBond Sealant, 100ml.

For Research Use Only

eytessina searant, 100mm						
PRODUCT					CATALOG #	
CytoBond Removable Coverslip Sea			lant, 100 ml. 2020-00-1			
SPECIFICATION		DESCRIPTION				
Volume 10		100	0 ml			
Description		Clea	Clear, colorless liquid			
Storage			Room temperature			
RELATED PRODUCT			DESCRIPTION			
CytoBrite® Slide Incubation			Programmable, temperature-controlled			
System			instrument for hybridizing 1-12 FISH slides.			
CytoBrite® Slide Oven			High capacity convection oven for overnight			
			incubation of up to 60 FISH slides.			
CytoBrite® Duo Slide Incubation			Dual temperature slide heating instrument			
System			for denaturation/incubation of FISH slides.			
PUB#	PUBLICATIONS				Түре	
M225	CytoBond Removable Coverslip Sealant MSDS				MSDS	

How to Use CytoBond Sealant 1 2 3 Apply a continuous bead of sealant. Denature / incubate slides as normal. After hybridization, remove CytoBond in one piece.

- Comes off cleanly in one piece
- Protects precious samples from damage
- Eliminates expensive retests caused by rubber cement removal problems
- Remains supple without humidification
- Used with CytoBrite equipment

Related Products



CytoBrite® Slide Incubation System



CytoBrite® Slide Oven



CytoBrite® Duo Slide Incubation System