

Reagents for FISH Slide Processing

Ready-to-Use, High Quality, Lot-Certified Reagents



CytoBond® Removable Coverslip Sealant*

Ready-to-use sealant for temporary sealing of slide coverslips. Superior to rubber cement, it remains supple without humidification and removes in one piece after incubation. Provided in a 100 ml squeeze bottle sufficient for > 500 coverslips.

- Remains supple without humidification
- Removes in one piece after incubation
- Works with all hybridization instruments, including CytoBrite Systems



(* Patent pending)

CytoZyme® Stabilized Pepsin



A liquid formulation of purified pepsin with enhanced shelf life used for preparing tissue samples for FISH assays. Provided as a concentrate ready for dilution in Reaction Buffer. Available in two concentrations: standard activity equivalent to Abbott Pretreatment Kit I and HC for higher activity than Abbott Pretreatment Kits II or IV, useful for digesting difficult FFPE tissues.

- Priced over 80% less than Abbott Kits
- Lot tested to ensure consistent activity
- Retains full activity for >12 months at 4°C

FISH Wash Buffer 1 and 2

Ready-to-use FISH Wash Buffer 1 (0.4xSSC/0.3% IGEPAL, pH 7) and FISH Wash Buffer 2 (2xSSC/0.1% IGEPAL, pH 7) for post-hybridization slide washing. Provided in convenient 4L containers with flow control spouts.

- pH and ionic strength are lot tested and certified
- Eliminates manual dilutions and tedious pH adjustment
- Economical. As low as \$0.60 USD per use
- Certificate of Analysis included



Sodium Thiocyanate Pretreatment Reagent



A convenient 1M liquid formulation of NaSCN for pre-treating tissue samples. Priced 20% less than the comparable product from Abbott saving the typical laboratory hundreds of dollars annually.

- Convenient ready-to-use liquid formulation
- Priced 20% less than Abbott
- Available in 1L bottle or 4L container with flow control spout
- No dilution required
- Ready-to-use

For Research Use Only