

RUBBER CEMENT IS CHEAP... FISH RETESTS AREN'T

CytoBond Sealant Reduces Costly Retests Caused by Rubber Cement



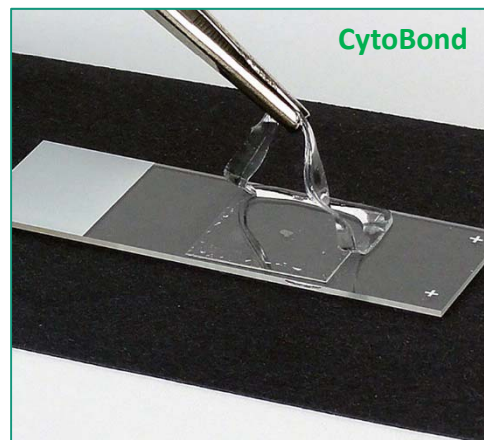
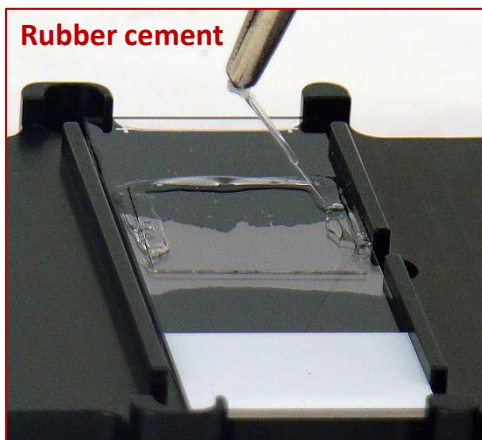
Rubber cement has been used for decades for sealing coverslips when performing FISH probe hybridizations. It works OK, unless it dries out or gets underneath a coverslip, then samples can be ruined leading to a retest.

With probe costs of \$150 to 200 for a single HER-2 or ALK hybridization, an occasional retest makes rubber cement look pretty expensive; not to mention the time and trouble of making a new slide from precious tissue.

CytoBond Sealant stays supple and moist. It always come off cleanly in one pull — that's why Technicians love it. No scraping or picking off little pieces, breaking a coverslip and damaging the sample underneath.

A \$75 bottle of CytoBond seals up to 500 coverslips. A small price to pay to prevent costly retests.

Try CytoBond ... it's like FISH insurance.



CytoBond Removable Coverslip Sealant
100 ml bottle — cat. #2020-00-1

custserv@scigene.com
(408) 733-7337

SciGene
●●●●●●●●●●
SIMPLIFYING FISH