HybriSlip Hybridization Covers

Products Information

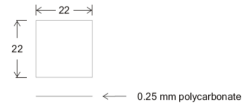
Cat.number Quantity		Dimensions		
		Length (mm)	Width (mm)	Thickness (mm)
M21541-HS22 M21542-HS22-CS	100 U 1000 U	22	22	0.25
BB2481-HS2525	500 U	25	25	0.25
M21551-HS40 M21552-HS40-CS	100 U 1000 U	40	22	0.25
BB2491-HS4024 BB2492-HS4024-CS	100 U 1000 U	40	24	0.25
M21561-HS60 M21562-HS60CS	100 U 1000 U	60	22	0.25
BB2501-HS6024 BB2502-HS6024CS	100 U 1000 U	60	24	0.25
BB2511-HS4550 BB2512-HS4550-CS	50 U 250 U	50	45	0.25

Storage: Room temperature (\mathbb{Z})

Introduction

HybriSlips are lighter weight than glass, minimizing friction and facilitating uniform reagent distribution. RNase free, hydrophobic covers will not trap or bind probes to their surfaces like glass coverslips. Product is ready-to-use without pretreatment. Working surfaces are protected with clean release liners to prevent RNase contamination.

HybriSlips are manufactured using 0.25 mm polycarbonate for rigidity. HybriSlips remain flat and will not curl, even at high temperatures.



It ideally suits for in-situ hybridization, in-situ PCR and hybridization to genomic arrays on glass slides.

HybriSlips are packaged in quantities of 100 per bag in strips of 5 each, with protective liner on both surfaces.

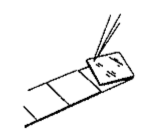
Directions for use

Guidelines for use

1. Using forceps, remove the scored polyethylene liner to expose working surface.



2. Lift the HybriSlip from the support liner.



3. Apply to specimen.

REMOVAL: Dip in buffer and allow HybriSlip to gently slide off.

Hint: Time may be saved by lifting HybriSlips off of the bottom liner, leaving protective liner on one surface. Use un-lined side as working surface.



Related products

- ProPlate
- Chambered <u>Coverglass</u>
- SecureSlip
- CoverWell

- HybriWell Sealing System
- Hybridization Chambers for Microarrays LL3140
- Press-to-Seal Silicone Isolators
- <u>Secure-Seal</u> Hybridization Chambers

Ordering information

Catalog size quantities and prices may be found at http://www.fluoprobes.com Please inquire for higher quantities (availability, shipment conditions).

For any information, please ask: FluoProbes® / Interchim; Hotline: +33(0)4 70 03 73 06

Disclaimer: Materials from FluoProbes[®] are sold **for research use only**, and are not intended for food, drug, household, or cosmetic use. FluoProbes[®] is not liable for any damage resulting from handling or contact with this product.