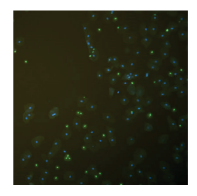
ScyTek LABORATORIES	Instructions For Use FMH-IFU			
	Rev. Date: Dec. 7, 2016	Revision: 2	Page 1 of 1	
P.O. Box 3286 - Logan, Utah 84323, U.S.A Tel. (800) 729-8350 - Tel. (435) 755-9848 - Fax (435) 755-0015 - www.scytek.com				

FluoreGuard Mounting Medium (Hard Set)

Description: FluoreGuard Mounting Medium (Hard Set) is a water-soluble medium designed for semipermanent coverslipping of fluorescent slide preparations. FluoreGuard dries to a semi-rigid layer which eliminates tissue damage due to moving coverslips and facilitates long term storage. The (Hard Set) formulation provides better drying in humid conditions.

Uses/Limitations: Not to be taken internally. For In-Vitro Diagnostic use. Histological applications. Do not use if reagents become cloudy. Do not use past expiration date. Use caution when handling reagents. Non-Sterile.

Ordering Information and Current Pricing at www.scytek.com



Availability:	<u>ltem #</u>	Volume
	FMH030	30ml Dropper
	FMH060	60ml Dropper
	FMH500	500ml
	FMH999	1000ml
Storage:	Store at 18-25°C.	

Precautions: Avoid contact with skin and eyes. Harmful if swallowed. Follow all Federal, State, and local regulations regarding disposal.

Procedure:

- 1. Apply several drops of FluoreGuard Mounting Medium (Hard Set) and coverslip.
- Allow FluoreGuard to dry for 30 minutes prior to viewing. Product will dry to a semi-solid form overnight. 2.
- 3. FluoreGuard is an aqueous based medium and may be removed by soaking in PBS overnight.

References:

Wanninger S, Donati M, Di Francesco A, Hässig M, Hoffmann K, Seth-Smith HM, Marti H, Borel N. Selective Pressure 1. Promotes Tetracycline Resistance of Chlamydia Suis in Fattening Pigs. PloS one. 2016 Nov 28;11(11):e0166917.

Storage: 18° C



ScyTek Laboratories, Inc. 205 South 600 West Logan, UT 84321 U.S.A.



EC REP Emergo Europe Molenstraat 15 2513 BH Hague, The Netherlands

Doc: IFU-Template2-8rev3