マウントクイックアクエオス Mount-Quick "Aqueous"

[水溶性封入剤] Cat. No. DM-02

2020年10月6日作成

用途

本品は、永久保存用標本封入剤です。

特長

- ・完全固化によって優れた透明度を保持します。低蛍光性です。
- ・使いやすいドロッパーボトルで封入操作が簡単です。

仕様

• 包装 : 30 ml / 6×30 ml

•保存条件: 室温



使用方法

カバーガラスまたは切片上に滴下してください。

(容器を逆さにし、先端部を滴下部に付けて使用しますと気泡の混入が防げます)

※最初に使用する際に容器の先端部を45°角にカッターまたはハサミで開封してください。

注意

作業終了後は必ずキャップをして冷暗所に保管してください。

関連製品

マウントクイック [非水溶性封入剤] Cat.No: DM-01

脱水、透徹しない場合は、マウントクイック アクエオス (長期保存は退色しますので写真撮影) を、脱水・透徹した場合は、マウントクイック チューブを使用 (永久保存できます) してください。

[マウントクイック チューブ/マウントクイック アクエオス 染色データ表]

DM01 マウントクイック チューブ(非水溶性封入剤ー脱水、	透徹後封入)	
ヘマトキシリン・エオジン染色	0	
アザン染色	0	
グリメリウス染色	0	
鍍銀染色	0	
ワンギーソン染色	0	
PAS 反応	0	
ギムザ染色	0	
免疫染色(非水系 DAB)	0	
DM02 マウントクイック アクエオス(水溶性封入剤 – 染色後脱水を行わず封入)		
脂肪染色	0	
免疫組織化学染色(AEC)	0	
血液特殊染色	0	
PAS・FITC・DAB 等の染色	0	

メチルグリンおよび BCIP/NBT 染色時、マウントクイック チューブおよびマウントクイック アクエオスいずれ も適していますが、長期の保存に向きません。染色後良く乾燥させて脱水、透徹、封入後一昼夜で褪色するの で、すぐ写真を撮るようにしてください。

BCIP/NBT は免疫染色の発色で赤と黒があります。





大道產業株式会社

〒135-0016 東京都江東区東陽 2-2-20 東陽駅前ビル URL: http://www.cosmobio.co.ip/

● 営業部 (お問い合わせ) TEL: (03) 5632-9610 TEL: (03) 5632-9620

FAX: (03) 5632-9619

[170-0005] 東京都豊島区南大塚 3-48-2 NC ビル 4F TEL 03(3984)0384 FAX 03(3984)0453

http://www.daido-sangyo.co.jp/

本製品は、研究目的にのみご使用ください。ヒト、動物への医療、臨床診断用には使用しないでください。



Mount-Quick / Mount-Quick "Aqueous"

Catalog No. DAI-DM-01 / DAI-DM-02 Updated on Oct 6th, 2020





Mount Quick

Mount-Quick "Aqueous"

Features Mount Quick Rapid drying, highly transparent, and does not form bubbles. Highly soluble in xylene, does not degenerate or stain the specimen. Can withstand long-term storage after mounting. Tube design provides easy control of amounts used and limits air exposure, preventing variability in concentration. Mount-Quick "Aqueous" Maintains superior transparency when fully hardened. Low fluorescence. Mounting is simple with an easy-to-use dropper bottle. How to use Mount Quick Squeeze out an amount approximately the same size as the sample section at one location on the cover glass or sample. Mount-Quick "Aqueous" Drop onto the cover glass or section from above. (Prevent bubble formation by inverting the container and touching the tip on the bottom of the drop.) * Before first use, cut open the container tip at a 45° angle with a box cutter or scissors.			
Rapid drying, highly transparent, and does not form bubbles. Highly soluble in xylene, does not degenerate or stain the specimen. Can withstand long-term storage after mounting. Tube design provides easy control of amounts used and limits air exposure, preventing variability in concentration. Mount-Quick "Aqueous" Maintains superior transparency when fully hardened. Low fluorescence. Mounting is simple with an easy-to-use dropper bottle. How to use Mount Quick Squeeze out an amount approximately the same size as the sample section at one location on the cover glass or sample. Mount-Quick "Aqueous" Drop onto the cover glass or section from above. (Prevent bubble formation by inverting the container and touching the tip on the bottom of the drop.) * Before first use, cut open the container tip at a 45° angle with a box cutter or scissors.	Purpose of use	Sample mounting medium / mounter for permanent preservation	
does not degenerate or stain the specimen. Can withstand long-term storage after mounting. Tube design provides easy control of amounts used and limits air exposure, preventing variability in concentration. Mount-Quick "Aqueous" Mounting is simple with an easy-to-use dropper bottle. How to use Mount Quick Squeeze out an amount approximately the same size as the sample section at one location on the cover glass or sample. Mount-Quick "Aqueous" Drop onto the cover glass or section from above. (Prevent bubble formation by inverting the container and touching the tip on the bottom of the drop.) * Before first use, cut open the container tip at a 45° angle with a box cutter or scissors.	Features	Mount Quick	
mounting. Tube design provides easy control of amounts used and limits air exposure, preventing variability in concentration. Mount-Quick "Aqueous" Mounting is simple with an easy-to-use dropper bottle. Mounting is simple with an easy-to-use dropper bottle. Mount Quick Squeeze out an amount approximately the same size as the sample section at one location on the cover glass or sample. Mount-Quick "Aqueous" Drop onto the cover glass or section from above. (Prevent bubble formation by inverting the container and touching the tip on the bottom of the drop.) * Before first use, cut open the container tip at a 45° angle with a box cutter or scissors.		• Rapid drying, highly transparent, and does not form bubbles. Highly soluble in xylene,	
Tube design provides easy control of amounts used and limits air exposure, preventing variability in concentration. Mount-Quick "Aqueous" Maintains superior transparency when fully hardened. Low fluorescence. Mounting is simple with an easy-to-use dropper bottle. Mount Quick Squeeze out an amount approximately the same size as the sample section at one location on the cover glass or sample. Mount-Quick "Aqueous" Drop onto the cover glass or section from above. (Prevent bubble formation by inverting the container and touching the tip on the bottom of the drop.) * Before first use, cut open the container tip at a 45° angle with a box cutter or scissors.		does not degenerate or stain the specimen. Can withstand long-term storage afte	
variability in concentration. Mount-Quick "Aqueous" • Maintains superior transparency when fully hardened. • Low fluorescence. • Mounting is simple with an easy-to-use dropper bottle. How to use Mount Quick Squeeze out an amount approximately the same size as the sample section at one location on the cover glass or sample. Mount-Quick "Aqueous" Drop onto the cover glass or section from above. (Prevent bubble formation by inverting the container and touching the tip on the bottom of the drop.) * Before first use, cut open the container tip at a 45° angle with a box cutter or scissors.		mounting.	
Mount-Quick "Aqueous" • Maintains superior transparency when fully hardened. • Low fluorescence. • Mounting is simple with an easy-to-use dropper bottle. How to use Mount Quick Squeeze out an amount approximately the same size as the sample section at one location on the cover glass or sample. Mount-Quick "Aqueous" Drop onto the cover glass or section from above. (Prevent bubble formation by inverting the container and touching the tip on the bottom of the drop.) * Before first use, cut open the container tip at a 45° angle with a box cutter or scissors.		•Tube design provides easy control of amounts used and limits air exposure, preventing	
Maintains superior transparency when fully hardened. Low fluorescence. Mounting is simple with an easy-to-use dropper bottle. How to use Mount Quick Squeeze out an amount approximately the same size as the sample section at one location on the cover glass or sample. Mount-Quick "Aqueous" Drop onto the cover glass or section from above. (Prevent bubble formation by inverting the container and touching the tip on the bottom of the drop.) * Before first use, cut open the container tip at a 45° angle with a box cutter or scissors.		variability in concentration.	
		Mount-Quick "Aqueous"	
Mount Quick Squeeze out an amount approximately the same size as the sample section at one location on the cover glass or sample. Mount-Quick "Aqueous" Drop onto the cover glass or section from above. (Prevent bubble formation by inverting the container and touching the tip on the bottom of the drop.) * Before first use, cut open the container tip at a 45° angle with a box cutter or scissors.		Maintains superior transparency when fully hardened.	
How to use Mount Quick Squeeze out an amount approximately the same size as the sample section at one location on the cover glass or sample. Mount-Quick "Aqueous" Drop onto the cover glass or section from above. (Prevent bubble formation by inverting the container and touching the tip on the bottom of the drop.) * Before first use, cut open the container tip at a 45° angle with a box cutter or scissors.		Low fluorescence.	
Squeeze out an amount approximately the same size as the sample section at one location on the cover glass or sample. Mount-Quick "Aqueous" Drop onto the cover glass or section from above. (Prevent bubble formation by inverting the container and touching the tip on the bottom of the drop.) * Before first use, cut open the container tip at a 45° angle with a box cutter or scissors.		Mounting is simple with an easy-to-use dropper bottle.	
location on the cover glass or sample. Mount-Quick "Aqueous" Drop onto the cover glass or section from above. (Prevent bubble formation by inverting the container and touching the tip on the bottom of the drop.) * Before first use, cut open the container tip at a 45° angle with a box cutter or scissors.	How to use	Mount Quick	
Mount-Quick "Aqueous" Drop onto the cover glass or section from above. (Prevent bubble formation by inverting the container and touching the tip on the bottom of the drop.) * Before first use, cut open the container tip at a 45° angle with a box cutter or scissors.		Squeeze out an amount approximately the same size as the sample section at one	
Drop onto the cover glass or section from above. (Prevent bubble formation by inverting the container and touching the tip on the bottom of the drop.) * Before first use, cut open the container tip at a 45° angle with a box cutter or scissors.		location on the cover glass or sample.	
(Prevent bubble formation by inverting the container and touching the tip on the bottom of the drop.) * Before first use, cut open the container tip at a 45° angle with a box cutter or scissors.		Mount-Quick "Aqueous"	
of the drop.) * Before first use, cut open the container tip at a 45° angle with a box cutter or scissors.		Drop onto the cover glass or section from above.	
* Before first use, cut open the container tip at a 45° angle with a box cutter or scissors.		(Prevent bubble formation by inverting the container and touching the tip on the bottom	
		of the drop.)	
Precautions After use, always re-cap and store in a cool, dark place.		* Before first use, cut open the container tip at a 45° angle with a box cutter or scissors.	
	Precautions	After use, always re-cap and store in a cool, dark place.	



Application Data

Use Mount Quick Aqueous when samples are not dehydrated and cleared (photograph as the color fades during long-term storage) and use Mount Quick Tube when samples are dehydrated and cleared (can be permanently preserved).

Staining data chart for Mount Quick Tube and Mount Quick Aqueous

DM01 Mount Quick Tube (non-water soluble mounting medium for mounting after dehydration and clearing)		
Hematoxylin-eosin staining	0	
Azan stain	0	
Grimelius stain	0	
Silver stain	0	
Van Gieson's stain	0	
Periodic acid-Schiff (PAS) stain	0	
Giemsa stain	0	
Immunostaining (non-aqueous DAB)	0	
DM02 Mount Quick Aqueous (water soluble mounting medium for mounting after staining without dehydration)		
Lipid stains	0	
Immunohistochemical staining (AEC)	0	
Blood smear staining	0	
PAS, FITC, DAB staining	0	

Both Mount Quick Tube and Mount Quick Aqueous can be used with methyl green and BCIP/NBT staining, but are not suitable for long-term storage. After staining, we recommend photographing as soon as possible, as the color can fade in 24 hours after drying, dehydrating, clearing, and mounting.

BCIP/NBT can stain red and black with immunostaining.



COSMO BIO CO., LTD.

[JAPAN]
TOYO EKIMAE BLDG. 2-20, TOYO 2-CHOME, KOTO-KU. TOKYO 135-0016, JAPAN
Phone: +81-3-5632-9610
FAX: +81-3-5632-9619
URL: https://www.cosmobio.co.jp/



COSMO BIO USA

[Outside Japan] 2792 Loker Ave West, Suite 101 Carlsbad, CA 92010, USA email: info@cosmobiousa.com URL: www.cosmobiousa.com Phone/FAX: (+1) 760-431-4600