

# 甲基蓝水溶液(MB,1%)

**货号:** G3000 规格: 100mL

保存: 室温, 避光保存, 有效期1年。

## 产品介绍:

甲基蓝又称棉蓝,分子量为 799.8,常被用作生物染色剂,用于动物组织学中原生动物活体、细菌、神经细胞的染色。

## 操作步骤: (仅供参考)

- 1. 样品处理
  - ①对于石蜡切片: 常规脱蜡复水。
  - ②对于冰冻切片: 蒸馏水 2min。
  - ③对于培养细胞:

用 4%多聚甲醛固定 10min 以上。蒸馏水洗涤 2min。 换用新鲜的蒸馏水,再洗涤 2min。

- 2. 甲基蓝染色
  - ①甲基蓝水溶液(MB,1%)染 5min(可以根据染色结果和要求调整时间)。
  - ②用蒸馏水或自来水充分洗涤,进行观察和拍照。

## 染色结果:

组织或细胞 蓝色



第1页共2页











## Methyl Blue Aqueous Solution, 1%

Cat: G3000 Size:100mL

Storage: RT, avoid light, valid for 1 year.

#### Introduction

Methyl blue, also known as cotton blue, with a molecular weight of 799.8, is often used as a biological staining agent for the staining of protozoa, bacteria and nerve cells in animal histology.

## **Protocol**(*for reference only*)

## 1. Sample treatment

- 1 For paraffin section
  - Conventional dewaxing and rehydration.
- 2 For frozen section
  - Distilled water for 2min
- 3 For cultured cell

Fix with 4% paraformaldehyde for more than 10 min. Wash with distilled water for 2min. Transfer to fresh distilled water and wash for 2min again.

### Methyl blue staining

- 1) Stain with Methyl Blue Aqueous Solution, 1% for 5min (the time can be adjusted according to the staining results and requirements).
- ② Wash thoroughly with distilled water or tap water, view and take photos.

#### F

Result	Tissue or cell	Blue	
	Solia pio		

