

# 抗荧光衰减封片剂(PVP)

货号: S2130 规格: 25mL

**保存:** 2-8℃, 避光保存, 有效期1年。

# 产品介绍:

PVP 封片液(Polyvinylpyrrolidone Mounting Medium)是一种采用 polyvinylpyrrolidone(PVP)为主要封片介质的无毒水性封片液,可以用于常规的各种切片、涂片等的封片。本产品在常规水性封片剂(PVP)的基础上添加了抗荧光衰减成分,能有效的保护荧光延长观察时间。

由于 PVP 干燥后会在样品表面产生一层保护膜,本品滴加展平后不使用盖玻片也可以晾干直接在显微镜下观察。本产品流动性比较好,相对不易产生气泡,封片比较方便。封片后盖上盖玻片,盖玻片会被很好地粘附在载玻片上。

# 操作步骤: (仅供参考)

## 一、 贴壁爬片细胞样品:

- 1、 染色完毕后, 吸尽液体。
- 2、 滴一滴封片剂于载玻片上, 小心盖上细胞爬片, 让细胞充分接触封片液, 避免气泡产生。
- 3、 随后即可在显微镜下观察细胞样品。

## 二、 贴壁板内细胞样品:

- 1、 染色完毕后吸尽液体。
- 2、 滴数滴封片剂至孔板内,适当倾斜孔板使封片剂充分展平覆盖细胞,敞开静置 3-5min。
- 3、 随后即可在显微镜下观察细胞样品。

### 三、 组织切片

- 1、 染色完毕后, 吸尽液体。
- 2、 滴一滴封片剂于组织切片上,盖上盖玻片,让切片充分接触封片液,避免气泡。
- 3、 随后即可在显微镜下观察组织切片。

#### 四、 其它样品:

参考细胞样品或组织切片进行操作。

### 注意事项:

- 1、 通常建议切片或爬片使用正置显微镜观察,孔板培养细胞使用倒置显微镜观察。
- 2、 相对于Hoechst 33258/33342核染料,本产品对于DAPI核染料封片效果更优。
- 3、 为了您的安全和健康,请穿实验服并戴一次性手套操作。



















# Mounting Medium, Antifading(PVP)

Cat: S2130 Size: 25mL

Storage: 2-8°C, avoid light, valid for 1 year.

### Introduction

PVP mounting medium is a non-toxic aqueous mounting medium that uses polyvinylpyrrolidone (PVP) as the main mounting medium. It can be used for conventional mounting of various slices, smears, etc. This product adds anti-fluorescence attenuation ingredients on the basis of conventional aqueous mounting medium(PVP), which can effectively protect fluorescence and prolong observation time.

Due to the formation of a protective film on the surface of the sample after PVP drying, aqueous mounting medium (PVP) can be added dropwise and flattened without the use of a cover glass. It can also be dried and observed directly under a microscope. This product has good fluidity, relatively less prone to bubbles, and the mounting is more convenient. After encapsuling, cover the coverslip, which will adhere well to the slide.

## **Protocols**(for reference only)

### For adherent cell smear

- 1. After dyeing, absorb all the liquid.
- 2. Drop a drop of Mounting Medium, Antifading(PVP) onto the glass slide, cover the cell slide, and allow the cells to fully contact the mounting medium to avoid the formation of bubbles.
- 3. Observe the cell under the microscope.

### For adherent cell inside the well plate

- After dyeing, absorb all the liquid.
- Drop a few drops of Mounting Medium, Antifading(PVP) into the well plate, tilt the well plate appropriately 2. to fully flatten and cover the cells, and leave it open for 3-5 minutes.
- Observe the cell under the microscope.

#### For tissue section

- After dyeing, absorb all the liquid.
- Drop a drop of Mounting Medium, Antifading(PVP) onto the tissue section, cover it with a cover glass, and allow the section to fully contact the mounting medium to avoid bubbles.
- 3. Observe the section under the microscope.

### For other samples

Refer to cell samples or tissue sections for operation.

## Note

- It is usually recommended to use an upright microscope for observation of sections or smears, and an inverted microscope for observation of cells cultured in well plates.
- 2. Compared to Hoechst 33258/33342 nuclear dyes, this product has a better sealing effect on DAPI nuclear
- For your safety and health, please wear laboratory clothes and disposable gloves for operation.











