

糊精水溶液（1%）

货号：G1265

规格：100mL

保存：2-8°C, 有效期 1 年。

产品介绍：

淀粉在受到加热、酸或淀粉酶作用下发生分解和水解时，将大分子的淀粉首先转化成为小分子的中间物质即糊精。糊精的主要用途是作为胶粘剂，目的是降低淀粉的黏度，提高浆液的浸透性。糊精水溶液（1%）主要由糊精、去离子水组成，可用于油红 O 染色液中，防止色素沉淀。

操作步骤：（仅供参考）

根据实验具体要求操作。

注意事项：

1. 为了您的安全和健康，请穿实验服并戴一次性手套操作。
2. 4°C长期保存溶液会变白（无浑浊或少量浑浊），属正常现象，沸水浴 30s 后即可恢复无色透明溶液，冷却至室温后使用。

相关产品：

- G1260 饱和油红 O 染色液
- G1261 改良油红 O 染色液
- G1262 油红 O 染色液（细胞专用）

Dextrin Aqueous Solution, 1%

Cat: G1265

Size: 100mL

Storage: 2-8°C, valid for 1 year.

Introduction

When starch is decomposed and hydrolyzed under the action of heating, acid or amylase, the macromolecular starch is first transformed into a small molecular intermediate, namely dextrin. Dextrin is mainly used as adhesive to reduce the viscosity of starch and improve the permeability of slurry. Dextrin Aqueous Solution, 1% is mainly composed of dextrin and deionized water. It is used in oil red O dyeing solution to prevent pigment precipitation.

Protocols (for reference only)

Operate according to the specific requirements of the experiment.

Note

1. For your safety and health, please wear experimental clothes and disposable gloves.
2. It is normal that the solution will turn white (no turbidity or a small amount of turbidity) after long-term storage at 4 °C. After boiling water bath for 30s, the solution will be colorless and transparent, then use it after cooling to room temperature.

Related products

G1260 Oil Red O Saturated Solution, 0.5%, Isopropanol Solvent

G1261 Modified Oil Red O Stain Kit

G1262 Oil Red O Stain Kit, For Cultured Cells