MON-APP188



**Monosan Aqueous Mount** 

Reagents

## Instructions for use

**Product name** Monosan Aqueous Mount

Intended Use Aqueous Mount is an aqueous mounting medium for histological and

cytological preparations. It is especially suitable for mounting of tissue sections stained with alcohol-soluble chromogenic substrates such as Fast Red or AEC. Even sections stained with alcohol-resistant chromogenic substrates can be mounted with Aqueous Mount if they were not previously dehydrated. Aqueous Mount is intended for research use only.

**Applications** IHC-P, IHC-Fr, IF

Summary and explanation -

Product datasheet MON-APP188



**Monosan Aqueous Mount** 

Reagents

# Instructions for use

Principle of method -

Reagents provided

Aqueous Mount in the following formats: 30 ml Ready-to-use

**MON-APP188** 

# **MONOSAN**

**Monosan Aqueous Mount** 

Reagents

### Instructions for use

# Storage and handling

The solution should be stored at room temperature in the original container without further dilution. Please store the reagent in a dark place and do not freeze it. Under these conditions the solution is stable up to the expiry date indicated on the label. Do not use product after the expiry date. If you observe unusual staining or other deviations from the expected results which could possibly be caused by the kit reagents please contact our technical support.

## Reagent preparation

The solution is ready-to-use

#### Procedure

Apply a sufficient amount of Aqueous Mount onto the stained histological or cytological section; depending on the size of section 2 to 5 drops. Cover with a coverslip. Heating of the mounted section for hardening is not necessary. Coverslips can be removed by soaking the section over night in water.

## **Expected results**

**MON-APP188** 



**Monosan Aqueous Mount** 

Reagents

# Instructions for use

Trouble shooting

**MON-APP188** 

# **MONOSAN**

**Monosan Aqueous Mount** 

Reagents

## Instructions for use

# Quality control

-

#### **Performance**

Studies have been conducted to evaluate the performance of the kit reagents. The product has been found to be suitable for the intended use

# Limitations of procedure

Sanbio guarantees that the product will meet all requirements described from its shipping date until its expiry date, as long as the product is correctly stored and utilized. No additional guarantees can be given. Under no circumstances shall Sanbio be liable for any damages arising out of the use of the reagent provided

# **Precautions**

Use by qualified personnel only. Wear protective clothing to avoid contact of reagents or specimen with eye, skin or mucous membrane. In case of a reagent or specimen coming into contact with a sensitive area, wash the area with large amounts of water. In case of swallowing rinse the mouth excessively with large amounts of water and turn to a doctor. A material safety data sheet (MSDS) is available upon request.

## References

- 1. -
- 2 -
- 3. -