

MASTER DIAGNÓSTICA, S.L.

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MASTER GREASE for IHC

APPLICATIONS:

The MASTER GREASE marker prevents the reagents from spreading over the surface of the slide, creating a barrier that repels water. For this purpose, it is only necessary to make a circle around the tissue section. It is useful for immunohistochemical and immunofluorescence methods.

DESCRIPTION:

Hydrophobic linear marker with over 600 use applications.

Reference: MAD-011520Q

RECOMMENDATIONS FOR USE:

1. FOR PARAFFIN EMBEDDED SECTIONS:

- Deparaffinize and rehydrate the tissue sections.
- Wash the tissue section with PBS and drain the excess of liquid around the tissue.
- Make a circle on the slide around the tissue section with MASTER GREASE.
- Let the circle dry for 1 2 minutes at room temperature.
- Continue with the immunohistochemical staining process.

2. FOR FROZEN SECTIONS:

- Clean the slide.
- Cover the slide with an adhesive medium for frozen sections (ref. 011500Q).
- Cut and mount the frozen section on the slide.
- Wash the tissue section with PBS and drain the excess of liquid around the tissue.
- Make a circle on the slide around the tissue section with MASTER GREASE.
- Let the circle dry for 1 2 minutes at room temperature.
- Continue with the immunohistochemical staining process.

NOTE: The circle made with MASTER GREASE can be easily removed with xylene or a product for that purpose. It cannot be altered with water-soluble media and it does not interfere in microscopic observations of tissue sections.

STORAGE:

Store with the cap firmly closed and upside-down. Press the tip when the marker starts to get dry. Keep refrigerated at 2°C - 8°C.

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