SDS Removal Solution

C33005

Product Description

Appearance

Colorless liquid

The SDS Removal Solution is the unique reagent for removing deep infiltrated SDS-based residues in tissue specimen for the optimized X-CLARITY™ Tissue Clearing process. The SDS Removal Solution is applied to the postcleared tissue/organ specimens after X-CLARITY™ Tissue Clearing process

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Storage

Product Description

Appearance

Colorless liquid

Storage

Room Temperature

Directions for Use

- Wash the cleared tissue with 1X PBS briefly.
- Incubate the tissue with the SDS Removal Solution at 37C with gentle agitation for overnight (12-24 hours). The appropriate volume of SDS Removal Solution to the specimen tissue is 10 times of tissue volume.
- After incubation in the SDS Removal Solution, wash the tissue briefly with 1X PBS. If antibody staining is required, proceed the labeling with the DeepLabelTM Antibody Staining Kit (# C33001).
- Incubate the tissue in the X-CLARITY Mounting Solution (# C13101) for RI matching and 3D imaging.
 - ! Reusing or recycle the SDS Removal Solution may cause the result of insufficient SDS removal from tissue

Room Temperature

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Disclaimer

This product is for research use only. Please consult the material safety data sheet for information regarding hazards and safe handling practices.

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