

SDS Removal Solution

C33005

Storage

Room Temperature



HEADQUARTERS

FL 3
28 Simindaero 327beon-gil,
Dongan-gu
Anyang-si, Gyeonggi-do
14055
South Korea

Tel: +82 (31) 478-4185

USA

7700 Little River Turnpike STE
207
Annandale, VA 22003
USA

Tel: +1 (703) 622-4660, +1 (703)
942-8867

EUROPE

1 allée Lavoisier 59650
VILLENUEVE D'ASCQ,

Tel: +33 (0)3 74 09 44 35

www.logosbio.com

LBSM-RD-PI-SRS-001 Rev.0

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 post-cleared tissue/organ specimens after X-CLARITY™ Tissue Clearing process

Directions for Use

1. Wash the cleared tissue with 1X PBS briefly.
2. 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.
3. After incubation in the SDS Removal Solution, wash the tissue briefly with 1X PBS. If antibody staining is required, proceed the labeling with the DeepLabel™ Antibody Staining Kit (# C33001).
4. 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.

Disclaimer

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

Additional information is available on our website www.logosbio.com.
© Logos Biosystems 2020. All rights reserved.

SDS Removal Solution

C33005

Storage

Room Temperature



HEADQUARTERS

FL 3
28 Simindaero 327beon-gil,
Dongan-gu
Anyang-si, Gyeonggi-do
14055
South Korea

Tel: +82 (31) 478-4185

USA

7700 Little River Turnpike STE
207
Annandale, VA 22003
USA

Tel: +1 (703) 622-4660, +1 (703)
942-8867

EUROPE

1 allée Lavoisier 59650
VILLENUEVE D'ASCQ,

Tel: +33 (0)3 74 09 44 35

www.logosbio.com

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 post-cleared tissue/organ specimens after X-CLARITY™ Tissue Clearing process

Directions for Use

1. Wash the cleared tissue with 1X PBS briefly.
2. 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.
3. After incubation in the SDS Removal Solution, wash the tissue briefly with 1X PBS. If antibody staining is required, proceed the labeling with the DeepLabel™ Antibody Staining Kit (# C33001).
4. 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.

Disclaimer

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

Additional information is available on our website www.logosbio.com.
© Logos Biosystems 2020. All rights reserved.