

CUBIC Trial Kit

Reagent 試薬
290-80801

Lot.
Exp.
Date

DANGER 危険

危険物第四類 第三石油類
危険等級Ⅲ 火気厳禁

KA3

Tissue Optical Clearing Reagent
組織透明化用

CUBIC Trial Kit

1キット

Store in the dark.

Contents:		
1) Scale/CUBIC-1 Solution	125mL × 2	
2) Scale/CUBIC-2 Solution	125mL × 2	
3) Mounting Solution 1	40mL × 1	
4) Mounting Solution 2	40mL × 1	

FUJIFILM
FUJIFILM Wako Pure Chemical Corporation
1-2 Doshomachi 3-Chome, Chuoh-Ku, Osaka 540-8605, Japan
富士フイルム和光純薬株式会社
大阪府中央区道頓堀三丁目1番2号 Tel. 06-6203-3741

Wako

■Wear protective gloves, protective goggles or face shield, etc. Use respirator if necessary.
■In case of contact, consult a physician. ■In case of contact with eyes, skin and clothes etc., wash with plenty of water. ■Avoid release to the environment. ■Do not inhale dust/fume/gas/mist/vapor/spray.
■Causes skin irritation ■Causes serious eye irritation ■May be fatal if swallowed and enters airways ■May cause an allergic skin reaction
■Harmful to aquatic life ■Harmful to aquatic life with long lasting effects

■保護手袋および保護眼鏡・保護面等、必要に応じて呼吸用保護具を着用して下さい。■眼液または眼液の気化のある場合、医師の診断手当てを受けること。■眼、皮膚、衣類等についた場合、多量の水で洗い流して下さい。■環境への放出を避けること。■粉じんにニューム/ガスミスト/塵芥スプレーを吸入しないして下さい。

■皮膚刺激 ■強い眼刺激 ■飲み込み、蒸気に侵入すると生命に危険のあり得る ■アレルギー皮膚反応を起こすおそれ ■水生生物に有害 ■長期的影響による水生生物に有害

■結晶が析出することがあります。その場合は、室温から40～60℃の温水で極めて穏やかに溶解させてから使用して下さい。

See SDS
For Laboratory Use Only
試験研究用

1Kit

Rating: Not Rated Yet

Price
Sales price 5050 ?

Discount

[Ask a question about this product](#)

Manufacturer [FUJIFILM Wako](#)

Description

This product is for research use only. Do not administer it to human.
 CUBIC (Clear, Unobstructed Brain/Body Imaging Cocktails and Computational analysis) is a transparent technology developed by Department of Systems Pharmacology, Graduate School of Medicine, the University of Tokyo: Professor Hiroki Ueda and Professor Etsuo Susaki.
 CUBIC is expected to observe one cell level by improving Scale which is an existing technology, making it possible to transparentize not only brain tissue but also all tissues. CUBIC has reported pathological approach, fish transparency method and crustacean transparency method, and various application acquisition is possible.

[??????CUBIC????????????](#)

Reviews

There are yet no reviews for this product.