



Enter CAS RN, Product Name or #, Keyword



Structure  
Search



Advanced/Multi  
Search



Product  
Document  
Search



Sign In

[Products](#) [Custom Synthesis / Bulk Chemicals](#) [References](#) [How to Order](#) [About TCI](#)

[FAQ](#)

New tool "TCI SpectraViewer" | [TCIPracticalExample] [Methyl Esterification of Carboxylic Acid Using...](#)

## CAS RN: | Product Number: T3740

### Tissue-Clearing Reagent CUBIC-L [for Animals]



Purity:

Synonyms:

Tissue-Clearing Reagent CUBIC-L [for delipidation and decoloring]

Documents:

[SDS](#) | [Specifications](#) | [C of A & Other Certificates](#) | [Analytical Charts](#)

Size	Unit Price	Saitama (Kawaguchi)	Hyogo (Amagasaki)	Stock In Other WH	More Stock Info ?
25ML	¥4,500	≥40	<a href="#">Contact Us</a>	<a href="#">Contact Us</a>	<a href="#">Check Estimated Ship Date</a>
100ML	¥15,000	≥40	≥40	<a href="#">Contact Us</a>	<a href="#">Check Estimated Ship Date</a>
500ML	¥58,000	11	37	<a href="#">Contact Us</a>	<a href="#">Check Estimated Ship Date</a>

[Request Bulk Quote](#)

\* Check with "Check Estimated Ship Date" for details. The shipping date may vary depending on the quantity. If it is displayed as 4 weeks or more, it may be shortened depending on the order.

\* For the case that without specific estimated shipping data, e.g.: If displayed as "will be shipped after 8 working days", the products will be shipped 8 working days later after ordering.

\* Available Stock: Prompt shipment (for products) in Saitama/Hyogo warehouse. Stock in other WH: 2-3 Business Days

\* Please [contact us](#) if you need further information.

\* To send your quote request for bulk quantities, please click on the "Request Bulk Quote" button. Please note that we cannot offer bulk quantities for some products.

\*TCI frequently reviews storage conditions to optimize them. Please note that the latest information on the storage temperature for the products is described on our website.

#### Note:

A tissue clearing method "CUBIC" has been developed by Prof. Hiroki R. Ueda and coworkers at The University of Tokyo / RIKEN. The CUBIC technique enables cyclopedic imaging at a single-cell resolution following whole-body and whole-organ clearing. CUBIC reagents

which can be used in the tissue clearing method are provided by ICI.


\*CUBIC reagents are commercialized under invention licenses by RIKEN, Japan.

Two products of CUBIC-L (Product Number: T3740), and [CUBIC-R+\(N\) \(Product Number: T3983\)](#) or [CUBIC-R+\(M\) \(Product Number: T3741\)](#) are required for tissue-clearing.

Please see [product category page](#) or [a technical guidebook \(PDF\) of how to use](#). And [an insertion \(PDF\)](#) is also available.

General Information	Specifications & Properties	Safety & Regulations	Applications
Product Number	T3740		
Grade	SU		
Physical State (20 deg.C)	Liquid		

## Articles/Brochures

 [Animal Tissue-Clearing Reagent: CUBIC](#)

 [CUBIC – Animal Tissue-Clearing Reagents – Technical Guidebook](#)

## TCIMAIL

Documents (Note: Some products will not have analytical charts available.)

### Safety Data Sheet (SDS)

Language

Japanese ▼

Search

### Specifications

Search

### C of A & Other Certificates

Type

Certificate of Analysis ▼

Lot Number ?

4-5 alphanumeric characte

Search

### Analytical Charts

Type

GC ▼

Lot Number ?

4-5 alphanumeric characte

Search

### Other Documents

## Product Categories

### Life Science

[Biochemicals and Reagents](#) > [Tissue-Clearing Reagents](#) > [Animal Tissue-Clearing Reagents](#)

[Cell Biology](#) > [Cell and Tissue Imaging](#) > [Animal Tissue-Clearing Reagents](#)

## How To Order

[How to Order](#)  
[Our Distributor](#)  
[Request Bulk Quote](#)  
[Custom Synthesis Request](#)  
[Product Document Search](#)  
[Ordering FAQ](#)

## About TCI

[Company Profile](#)  
[TCI Philosophy](#)  
[CSR](#)  
[Our Story](#)  
[Locations](#)

## Sign up for TCI eNews & Promotions

[Subscribe](#)

Subscribe above to receive our eNews, featuring scientific research, new products, and exclusive promotions. You can easily unsubscribe at any time. Sign up today!

[✉ Contact Us](#)