



Enter CAS RN, Product Name or #, Keyword



Structure Search Advanced/Multi Search Product Document Search



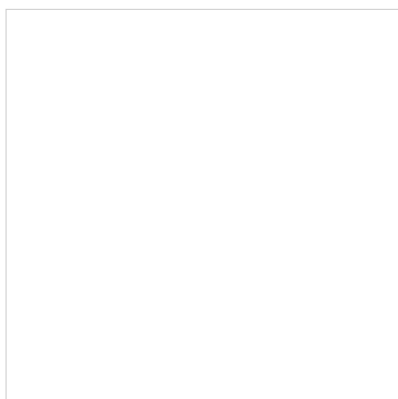
Sign In

Products Custom Synthesis / Bulk Chemicals References How to Order About TCI FAQ

New tool "TCI SpectraViewer" | [Product Highlights] [Gel Negative-Staining Kit for Rapid and...](#)

CAS RN: | Product Number: T3780

Tissue-Clearing Reagent CUBIC-B [for Animals]



Purity:

Synonyms:

Tissue-Clearing Reagent CUBIC-B [for decalcification]

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	¥5,000	19	9	Contact Us	Check Estimated Ship Date
100ML	¥16,500	7	27	18	Check Estimated Ship Date

[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 that can be used in the tissue clearing method are provided by TCI.
 CUBIC-B is a CUBIC reagent optimized for bone clearing.

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

Both of CUBIC-L (Product Number: T3740) and CUBIC-R+ (Product Number: T3741) may be also needed for tissue-clearing.
 Please see [product category page](#) or a [brochure \(PDF\)](#) of how to use. [An insertion \(PDF\)](#) is also available.

General Information	Specifications & Properties	Safety & Regulations	Applications
Product Number	T3780		
Grade	SU		
Physical State (20 deg.C)	Liquid		

Articles/Brochures



Animal Tissue-Clearing Reagent: CUBIC



CUBIC - Animal Tissue-Clearing Reagents - Technical Guidebook

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 characters before the hy

Search

Analytical Charts

Type

GC ▼

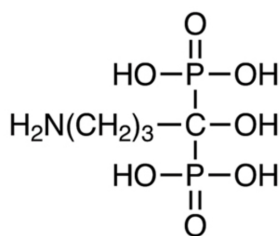
Lot Number [?]

4-5 alphanumeric characters before the hy

Search

Other Documents

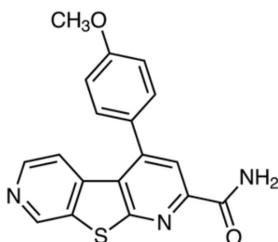
Related Products



Alendronic Acid

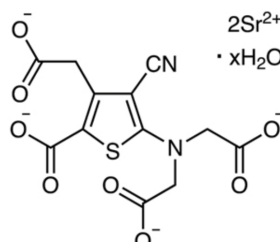
Product #	A2120
CAS RN	66376-36-1
Purity / Analysis Method:	>98.0%(T)

View Full Details

4-(4-Methoxyphenyl)thieno[2,3-*b*5,4-*c*]dipyridine-2-carboxamide

Product #	M3085
CAS RN	942135-14-0
Purity / Analysis Method:	>98.0%(HPLC)

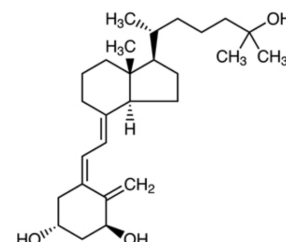
View Full Details



Strontium Ranelate Hydrate

Product #	S0938
CAS RN	674773-07-0
Purity / Analysis Method:	>97.0%(T)

View Full Details



Calcitriol

Product #	C3078
CAS RN	32222-06-3
Purity / Analysis Method:	>97.0%(HPLC)

View Full Details

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

Enter email address

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!

