

TCl uses cookies to personalize and improve your user experience. By continuing on our website, you accept the use of cookies. You can change or update your cookie [settings \(/OP/en/privacy\)](#), at any time.

Accept

Product Document Searching Made Easy by [2D Code \(/product/container/two-dimensional-code-seal\)](#)! | TCl Life Science News [October 2024 \(/support-download/enewsletter-web/20241016-enewsletter\)](#) | [Product Highlights] [Trithiocarbonate-type RAFT Reagents... \(/product/tci-topics/ProductHighlights_20241028\)](#) | Various analytical charts can be searched on each product detail page and [Product Document Search \(/documentSearch\)](#). (The kinds of analytical charts differ by product)



[\(/OP/en/cart\)](#)

Enter CAS RN, Product Name or #, Keyword

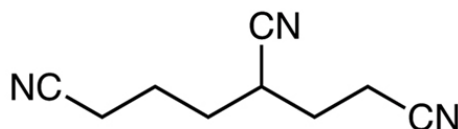


[\(/https://help.hybris.com\)](https://help.hybris.com)Structure Search
[\(/OP/en/structure-search\)](/OP/en/structure-search)

[\(/https://help.hybris.com\)](https://help.hybris.com)Advanced/Multi
Search
[\(/OP/en/search/advancedMultipleSearch\)](/OP/en/search/advancedMultipleSearch)

[\(/OP/en/documentSearch\)](/OP/en/documentSearch)Product Document
Search [\(/OP/en/documentSearch\)](/OP/en/documentSearch)

CAS RN: 1772-25-4 | Product Number: H1504
1,3,6-Hexanetricarbonitrile



Purity: >98.0%(GC)

Synonyms:

Product Documents:

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

[General Information](#) | [Specifications & Properties](#) | [Safety & Regulations](#) | [Applications](#)

Size:	5G
Unit Price	\$161.00
Same Day	2
2-3 Business Days	12
Size:	25G
Unit Price	\$537.00
Same Day	13
2-3 Business Days	10

* Please contact [our distributors](https://www.tcichemicals.com/apac-distributor.html) (<https://www.tcichemicals.com/apac-distributor.html>) or TCI ([/OP/en/contact-us](https://www.tcichemicals.com/en/contact-us)) to order our products. The above prices do not include freight cost, customs, and other charges to the destination.

* The storage conditions are subject to change without notice.

[Request Bulk Quote](https://www.tcichemicals.com/en/bulk-quote)

[\(/OP/en/bulk-quote\)](https://www.tcichemicals.com/en/bulk-quote)

General Information ()

Product Number	H1504
Purity / Analysis Method	>98.0%(GC)
Molecular Formula / Molecular Weight	C ₉ H ₁₁ N ₃ = 161.21
Physical State (20 deg.C)	Liquid
Storage Temperature	Room Temperature (Recommended in a cool and dark place, <15°C)
Store Under Inert Gas	Store under inert gas
Condition to Avoid	Air Sensitive
CAS RN	1772-25-4
Reaxys Registry Number	1859243 (https://www.reaxys.com/reaxys/secured/hopinto.do?context=S&query=IDE.XRN=1859243&ln=)
PubChem Substance ID	253661409 (https://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?sid=253661409)
MDL Number	MFCD00129792


Specifications

Appearance	Colorless to Yellow clear liquid
Purity(GC)	min. 98.0 %

Properties (reference)

Boiling Point	200 °C/0.2 mmHg
Flash point	85 °C
Specific Gravity (20/20)	1.04
Refractive Index	1.47

GHS

Pictogram	
Signal Word	Danger
Hazard Statements	H301 + H311 + H331 : Toxic if swallowed, in contact with skin or if inhaled. H315 : Causes skin irritation. H319 : Causes serious eye irritation. H227 : Combustible liquid.

Precautionary Statements	<p>P501 : Dispose of contents/ container to an approved waste disposal plant.</p> <p>P261 : Avoid breathing dust/ fume/ gas/ mist/ vapors/ spray.</p> <p>P270 : Do not eat, drink or smoke when using this product.</p> <p>P210 : Keep away from heat/sparks/open flames/hot surfaces. No smoking.</p> <p>P271 : Use only outdoors or in a well-ventilated area.</p> <p>P264 : Wash skin thoroughly after handling.</p> <p>P280 : Wear protective gloves/ eye protection/ face protection.</p> <p>P370 + P378 : In case of fire: Use dry sand, dry chemical or alcohol-resistant foam to extinguish.</p> <p>P337 + P313 : If eye irritation persists: Get medical advice/ attention.</p> <p>P305 + P351 + P338 : IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.</p> <p>P361 + P364 : Take off immediately all contaminated clothing and wash it before reuse.</p> <p>P332 + P313 : If skin irritation occurs: Get medical advice/ attention.</p> <p>P301 + P310 + P330 : IF SWALLOWED: Immediately call a POISON CENTER/doctor. Rinse mouth.</p> <p>P302 + P352 + P312 : IF ON SKIN: Wash with plenty of water.Call a POISON CENTER/doctor if you feel unwell.</p> <p>P304 + P340 + P311 : IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER/doctor.</p> <p>P403 + P233 : Store in a well-ventilated place. Keep container tightly closed.</p> <p>P403 + P235 : Store in a well-ventilated place. Keep cool.</p> <p>P405 : Store locked up.</p>
---------------------------------	---

Related Laws:

Transport Information:

UN Number	UN3276
Class	6.1
Packing Group	III
H.S.code*	2926.90-000

*This code is applied to the products when TCI exports from Japan and not for import in your country.

Applications ()



PubMed Literature

[PUBCHEM](#) > [1,3,6-TRICYANOHEXANE](#) > [LITERATURE](#)

CID 15678

1,3,6-Tricyanohexane

Literature



Consolidated References



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

Safety Data Sheet (SDS)

Language

English ▼▼

Search

Specifications

Search

C of A & Other Certificates

Type

Certificate of Analysis ▼▼

Lot Number ?

4-5 alphanumeric characters before the hyphen

Search

Sample C of A

This is a sample C of A and may not represent a recently manufactured lot of the product.

[View Sample C of A](#)

Analytical Charts

Type

GC ▼▼

Lot Number ?

4-5 alphanumeric characters before the hyphen

Search

Other Documents

Product Categories +

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!



<https://www.facebook.com/TCIchemicals>



<https://www.linkedin.com/company/tci-tokyo-chemical-industry/>



<https://www.youtube.com/user/tcchemicals>

How To Order

About TCI

[\(/OP/en/\)](#)

[Contact Us \(/OP/en/contact-us\)](#)

©Tokyo Chemical Industry Co., Ltd.

[Privacy Policy \(/OP/en/privacy\)](#)

[Terms & Conditions \(/OP/en/terms-of-use\)](#)

[\(blob:https://www.tcichemicals.com/105286ef-078f-423f-96d3-26285e3ab415\)](https://www.tcichemicals.com/105286ef-078f-423f-96d3-26285e3ab415) [\(blob:https://www.tcichemicals.com/304e4f81-e798-4cca-9b7e-13deb5e81735\)](https://www.tcichemicals.com/304e4f81-e798-4cca-9b7e-13deb5e81735)