

ChromaDex.com Website Instructions – Searching ChromaDex.com

You may search ChromaDex.com from any page on the ChromaDex website. Enter the word or phrase you wish to search for in the search bar in the upper right quadrant of the site, then click the magnifying glass. ChromaDex products can be searched in a number of ways: product description, CAS#, chemical formula, family, and product number are all possible search criteria.



Search Results are divided into types of results, to help you quickly locate the information you are looking for.

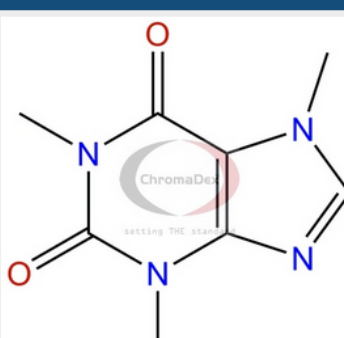


The Products tab displays the Reference Standards available from ChromaDex, when you are prepared to do your own testing.

If you would like to view more information on a product, click on the part number to view the product detail page. Here you can find additional information such as pricing, stock counts, literature, and technical and safety information.

Home > Product Detail

Structure



Certificate of Analysis

Lot Number	Lot Qty (mg)
00003027-300	300

MSDS

00003027_US.pdf

Literature

- Glucosamine HPLC Kit
- Guarana Product List

CAFFEINE(AS) Back Print

Part #: ASB-00003027-001 CAS #: 58-08-2 Grade: AS

Price & Availability

Part Number	Size	Price	Customer Price	Quantity On Hand	Bulk Qty. On Hand	Quantity Ordered
ASB-00003027-001	1g	\$195.00	\$136.50	0	300	<input type="text"/>
ASB-00003027-005	5mg	\$15.00	\$10.50	4	300	<input type="text"/>
ASB-00003027-025	25mg	\$49.50	\$34.65	2	300	<input type="text"/>
ASB-00003027-100	100mg	\$59.50	\$41.65	3	300	<input type="text"/>

Request Quote Add to Cart

Chemical Properties

Chemical Formula:	C8H10N4O2	Melting Point:	234-236 C
Formula Weight:	194.19	Storage:	RT
Chemical Family:	Alkaloids	Purity:	N/A
Appearance:	White powder	Solubility:	N/A

Other Names	Shipping Information	Other References	Safety & Risk	Related Items	Description	Publication References	Biological Activity
1,3,7-Trimethylxanthine							
3,7-Dihydro-1,3,7-trimethyl-1H-purine-2,6-dione							

The Services tab gives details on the analysis ChromaDex's expert chemists have previously run, and for which we have available pricing. If you have something specific in mind to be tested that you do not see here, please contact your Account Manager for pricing assistance.

If you would like to view more information on a service, click on the part number to view the service detail page. Here you can find additional information such as pricing, method type, analyte(s), detection type and other information.

Home > Service Detail

Back Print

Part #: CDA-00003001-ARS

Price

Service Number	Description	Report Type	Price	Customer Price	Quantity	
CDA-00003001-ATR	Caffeine(Xanthine Alkaloids) Analysis by HPLC	ATR	\$350.00	\$350.00	<input type="text"/>	Add
CDA-00003001-ARS	Caffeine(Xanthine Alkaloids) Analysis by HPLC	ARS	\$250.00	\$250.00	<input type="text"/>	Add

Service Properties

Report Type: ARS Analytes: Caffeine

Method Type: HPLC

Detection Type: N/A

[Related Items](#) [Publication References](#)

Service Number	Description	Report Type
CDA-00003001-ARS	Caffeine(Xanthine Alkaloids) Analysis by HPLC	ARS
CDA-00003001-ATR	Caffeine(Xanthine Alkaloids) Analysis by HPLC	ATR

The Ingredients tab lists ChromaDex’s proprietary ingredients available for sale.

If you would like to view more information on an ingredient, click on the part number to view the ingredient detail page. Here you can find additional information such as pricing, stock counts, literature, and technical and safety information.

Home > Product Detail

Structure

Certificate of Analysis

Lot Number	Lot Qty (mg)
APCCVSP10040315	0

MSDS

00016988A.PDF

Literature

N/A

PURENERGY (CAFFEINE PTEROSTILBENE COCRYSTAL)(DI) Back Print

Part #: ASB-00016988-005
CAS #: Pterostilbene – [537-42-8]; Caffeine – [58-08-2] Grade: DI

Price & Availability

Part Number	Size	Price	Customer Price	Quantity On Hand	Bulk Qty. On Hand	Quantity Ordered
ASB-00016988-005	5g	Please call	Please call	30	315000000	<input type="text"/>
ASB-00016988-100	100g	Please call	Please call	15	315000000	<input type="text"/>
ASB-00016988-101	1kg	Please call	Please call	8	315000000	<input type="text"/>
ASB-00016988-110	10kg	Please call	Please call	0	315000000	<input type="text"/>

[Request Quote](#) [Add to Cart](#)

Chemical Properties

Chemical Formula:	Pterostilbene – C16H16O3;	Melting Point:	N/A
	Caffeine – C8H10N4O2	Storage:	RT
Formula Weight:	0	Purity:	N/A
Chemical Family:	NA	Solubility:	N/A
Appearance:	N/A		

[Other Names](#) | [Shipping Information](#) | [Other References](#) | [Safety & Risk](#) | [Related Items](#) | [Description](#) | [Publication References](#) | [Biological Activity](#)

The Literature tab lists any articles, product list or brochures that we have in our library based on your query.

SEARCH RESULTS

Home > Search

Search within results

Search Survey

Did you find what you were searching for?

Yes No

How can we improve your search experience?

Please include your contact info if you require a reply.

[Submit](#)

Products (21)

Services (5)

Ingredients (4)

Literature (5)

Applications & Methods (5)

Site Content (5)

PhytoLibrary (15)

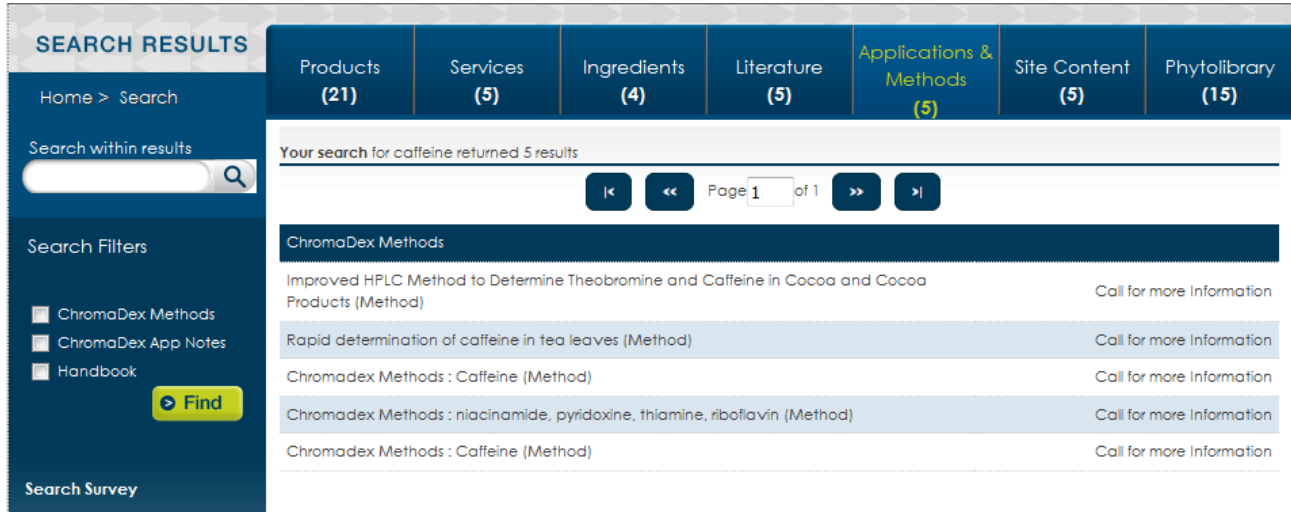
Your search for caffeine returned 5 results

[|<](#) [<<](#) Page 1 of 1 [>>](#) [>|](#)

Description

Fact or Fiction - The Science Behind Emerging Beverage Ingredients	Download PDF
Simultaneous Determination of Xanthines, Catechins and Theaflavins in Tea Extracts and Beverages by HPLC	Download PDF
Tea Verification Program	Download PDF
Guarana (Caffeine) HPLC Kit	Download PDF
Guarana Product List	Download PDF

Applications & Methods lists any application or methods we have in our shared library that come from external sources or ChromaDex.



SEARCH RESULTS

Home > Search

Search within results

Search Filters

- ChromaDex Methods
- ChromaDex App Notes
- Handbook

Find

Search Survey

Products (21)	Services (5)	Ingredients (4)	Literature (5)	Applications & Methods (5)	Site Content (5)	Phytolibrary (15)
---------------	--------------	-----------------	----------------	----------------------------	------------------	-------------------

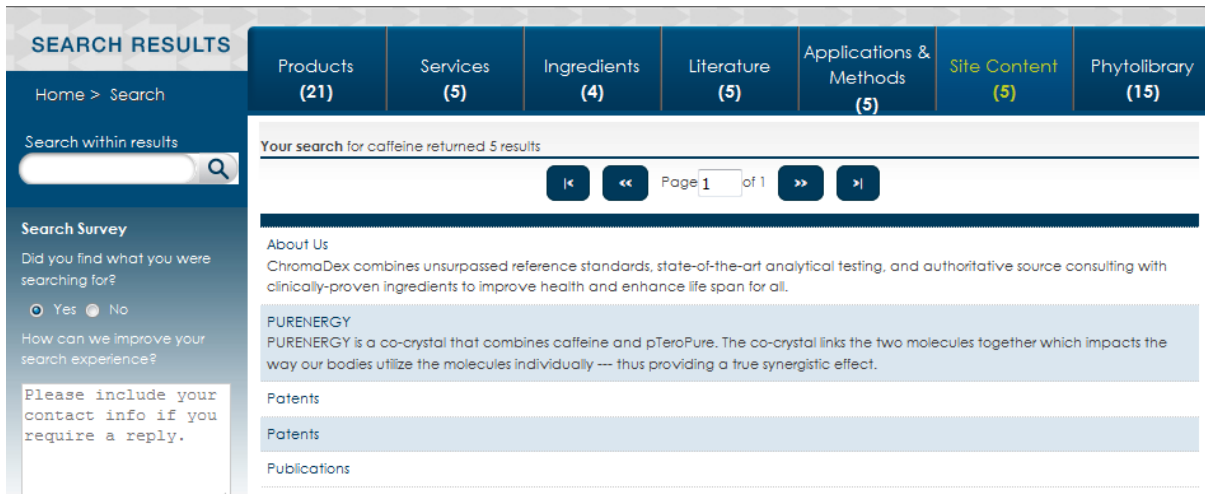
Your search for caffeine returned 5 results

Page 1 of 1

ChromaDex Methods

- Improved HPLC Method to Determine Theobromine and Caffeine in Cocoa and Cocoa Products (Method) [Call for more Information](#)
- Rapid determination of caffeine in tea leaves (Method) [Call for more Information](#)
- Chromadex Methods : Caffeine (Method) [Call for more Information](#)
- Chromadex Methods : niacinamide, pyridoxine, thiamine, riboflavin (Method) [Call for more Information](#)
- Chromadex Methods : Caffeine (Method) [Call for more Information](#)

Site Content lists all sources found on our website that contain the words in your query.



SEARCH RESULTS

Home > Search

Search within results

Search Survey

Did you find what you were searching for?

Yes No

How can we improve your search experience?

Please include your contact info if you require a reply.

Products (21)	Services (5)	Ingredients (4)	Literature (5)	Applications & Methods (5)	Site Content (5)	Phytolibrary (15)
---------------	--------------	-----------------	----------------	----------------------------	------------------	-------------------

Your search for caffeine returned 5 results

Page 1 of 1

About Us

ChromaDex combines unsurpassed reference standards, state-of-the-art analytical testing, and authoritative source consulting with clinically-proven ingredients to improve health and enhance life span for all.

PUREENERGY

PUREENERGY is a co-crystal that combines caffeine and pTeroPure. The co-crystal links the two molecules together which impacts the way our bodies utilize the molecules individually --- thus providing a true synergistic effect.

Patents

Patents

Publications

The Phytolibrary tab lists plants that contain your query search and also provides you with a comprehensive list of compounds found in each plant. It will also list which of those compounds are offered by ChromaDex.

SEARCH RESULTS

Products (21)
Services (5)
Ingredients (4)
Literature (5)
Applications & Methods (5)
Site Content (5)
Phytolibrary (15)

Home > Search

Search within results

Search Survey

Did you find what you were searching for?

Yes No

How can we improve your search experience?

Please include your contact info if you require a reply.

Submit

Your search for caffeine returned 15 results Expand All Contract All

Page 1 of 1

Scientific Name	Common Name	Family Name	Botanist Name	
Annona cherimola	Cherimoya	Annonaceae	MIL	view <input type="checkbox"/>
Camellia sinensis	Tea	Theaceae	KUNTZE	view <input type="checkbox"/>
Citrus limon	Lemon	Rutaceae	BURMAN F.	view <input type="checkbox"/>
Citrus paradisi	Grapefruit	Rutaceae	MacFAD.	view <input type="checkbox"/>
Citrus sinensis	Orange	Rutaceae	OSBECK	view <input type="checkbox"/>
Coffea arabica	Coffee	Rubiaceae		close <input type="checkbox"/>
Phytochemical		Plant Part		
ACETALDEHYDE	Seed			
ADENINE	Seed			
Type	Number	Description	Size	Grade
	ASB-00001375-001	ADENINE(RG)	1g	RG
	ASB-00001375-005	ADENINE(RG)	5g	RG
ALLANTOIC ACID	Leaf			
ALLANTOIN	Leaf			
ARABINOGLACTOSE	Seed			
ARABINOSE	Seed			
ARACHIDIC ACID	Seed			
ASPARAGINE	Seed			
ASPARTIC ACID	Seed			