

配合情報の検索

1 CAS FORMULUS へ接続 ⇒ <https://formulus.cas.org>

ユーザー名、パスワードの順に入力してログインします。

CAS SciFinder[®] からの接続
文献レコード中の Formulations の欄にある
View CAS Formulus Detail から接続できる

2 配合検索

Search for

Formulations

Ingredients

Search for Formulations by

celecoxib

Use Advanced Search for Ingredient Function

Advanced Search

Advanced Formulations Search

Searches the following content fields: Ingredient, Function, Purpose, Physical Form, Delivery Route, and Target.
At least two search terms are required.

View Search Term Examples

1. 演算子* を選択し、キーワードを入力

Operator Enter one term

Required celecoxib

Operator Enter one term

Required anti-inflammatory

Add Another Term

Add Another Term

2. 検索を実行

* 演算子の種類

Required: 必須

Optional: 任意

Excluded: 除外

Clear All

Formulations

Formulations (25) Suggested References Sort: Relevance

Filter by

- Industry
 - Pharmaceutical
- Purpose
 - Anti-inflammatory agents (57)
 - Pharmaceutical formulations (52)
 - Analgesics (25)
 - Antipyretics (15)
 - Antiarthritics (9)
- View All
- Physical Form
 - Hydrogels (83)
 - Gels (76)
 - Tablets (25)
 - Pharmaceutical solid dispersions (16)
 - Capsules (15)
- View All
- Information Included
 - Component Amount (25)
 - Process (25)
 - Experimental Activity (20)
- Document Type
 - Journal (8)
 - Article (8)
 - Patent (36)
 - Claim (7)
 - Comparative Example (4)
 - Example (25)
 - Product Insert (1)
- Organization
- Publication Year

フィルター
分野, 目的, 剤型, 収録情報, 資料種類など

Pharmaceutical Tablets Containing Celecoxib: Antiinflammatory Agents or Analgesics

Location: Example 2, Table 2, 5
 Purpose: Analgesics, Anti-inflammatories
 Target: Homo sapiens, Lower back pain, Osteoarthritis, Rheumatoid a
 Delivery Route: Oral drug delivery systems
 Physical Form: Tablets

配合情報
成分名・機能・用量

Component	Function	Amount Reported
Group: granulated celecoxib	active agent	1008 g
Celecoxib	nonsteroidal antiinflammatory agent (Predicted)	1200 g
D-Glucose, 4-O-β-D-galactopyranosyl-, hydrate (1:?)	excipient	264 g
Hydroxypropyl cellulose	disintegrating agent	384 g
Poly(vinylpyrrolidone)	disintegrating agent	102 g
Additional group components reported		
Magnesium stearate	lubricants	12 g

Patent

Pharmaceutical tablet containing celecoxib as anti-inflammatory and analgesic agent
 Assignee: Ohara Pharmaceutical Co., Ltd.
 JP2019089758
 Language: Japanese
 View Reference Detail

Patent PDF

特許の全文を閲覧

[View Formulation Detail](#)

11 Similar Formulations - View All (opens in a new window)

Pharmaceutical Composition: Antiinflammatory Agents or Analgesic, Etc.

Location: Example 1, Table 7

すべての成分のリストと選択性, 有効量, プロセス情報, 活性試験情報を表示

Component	Function	Amount Reported
Group: Granular materials	active agent	-
Celecoxib	COX-2 inhibitor (Predicted), antiinflammatory	200.00 mg/tablet

Patent

Celecoxib and amlodipine formulation and method of making the same
 Assignee: Dexcel Ltd.
 WO2019008583
 Language: English

構成成分の検索

1 成分検索

Search for

1. Ingredients を選択

2. 成分名や CAS RN®, 機能 (例: binder) を入力

3. 検索を実行

Formulations

Ingredients

propylene glycol

CAS

2 検索結果

CAS RN: 57-55-6

View Details

(±)-Propylene glycol
Propylene glycol

Key Physical Properties	Value	Condition
Molecular Weight	76.09	-
Melting Point (Experimental)	-59 °C	-
	2 °C	-
	6 g/cm ³	Temp: 25 °C

Commonly Used As: Solvents; Plasticizers; Carriers; Humectants; Antifreeze...

Formulations

Suppliers

この成分を含む配合を検索

Commonly Formulated With

Regulatory Information

一般的にこの成分と共に利用されるほかの成分

この成分が記載されている既存化学物質リストや規制情報

この成分のカタログ情報を検索

Commonly Formulated With

Ingredient	CAS RN/CAS SCN	View Formulations
Water	7732-18-5	View Formulations
Glycerol	56-81-6	View Formulations
Citric acid	77-92-9	View Formulations
Methanol	64-17-5	View Formulations
Citric acid	112-80-1	View Formulations
Sodium sulfate	7757-83-7	View Formulations
Hydrogen peroxide	7722-84-1	View Formulations
Dioethylene glycol monoethyl ether	111-90-0	View Formulations
Di-Amino-propyl-dimethylammonioacetate	2627-66-9	View Formulations
Sodium ethylenediaminetetraacetate	139-33-3	View Formulations
Polyethylene glycol monoethyl ether	9004-16-2	View Formulations
Alcohol, C ₁₂₋₁₅ ethoxylated	68191-29-5	View Formulations

Regulatory Information

Original Name (Translation)	Applicant Name	Event Date	Category	Packaging	Strength	Form
PROPYLENE GLYCOL * (PROPYLENE GLYCOL)	ALCON LABORATORIOS ARGENTINA S.A.	March 2019	EYE LUBRICANT	-	0.6 g/100 ml	OPHTHALMIC SOLUTION

* SEE PROSPECTUS IN VVM

Source: Marketing authorizations for Medicines, is produced by Argentina National Administration of Medicines, Food and Medical Technology

Inventory Lists

Ingredient is on the following inventory lists:

Acronym	Inventory List	Country
AIC	Australian Inventory of Industrial Chemicals	Australia
AREC	South Korean Act on the Registration and Evaluation of Chemicals	Korea (Republic of)
DSL	Domestic Substances List - Canada	Canada

Filter by

Supplier

- Hong Kong Chemhere Co., Ltd. (2)
- APAC Pharmaceutical, LLC (1)
- ASW MedChem, Inc. (1)
- Alfa Chemistry (1)
- Ambinter, Ambinter, c/o Greenpharma S.A.S (1)

View All

Order from Supplier

- Available (1)

Suppliers (10)

Results for (1-Ethoxyphenetole)

CAS RN: 5426-78-8

SIA "Chemspace"

View Details

Product Information	Quantity Information	Ordering & Shipping
Name: (1)	USD 542	Order from Supplier
		Ships Within: 4 weeks
		Status: Limited or

Ambinter, Ambinter, c/o Greenpharma S.A.S

View Details

Product Information	Quantity Information	Ordering & Shipping
Name: Alpha-ethoxyphenetole	Information not available from supplier	Product Information
		Ships Within: 4 weeks
		Status: Typically in stock

Excel ファイルでダウンロード

カタログ業者の情報や容量、価格、納期などのカタログ情報を表示

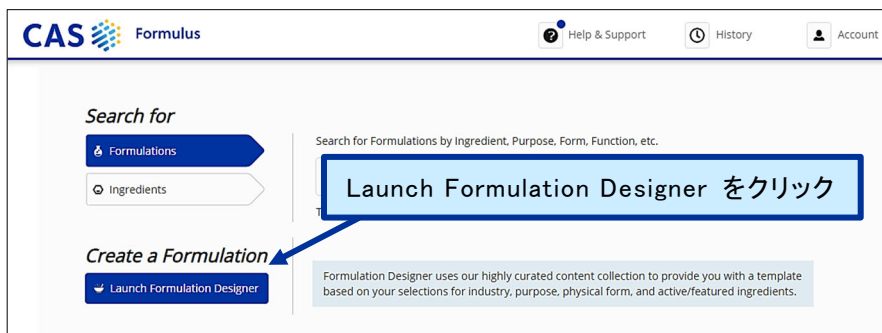
注文ページへのリンク (外部サイト)

製品ページへのリンク (外部サイト)

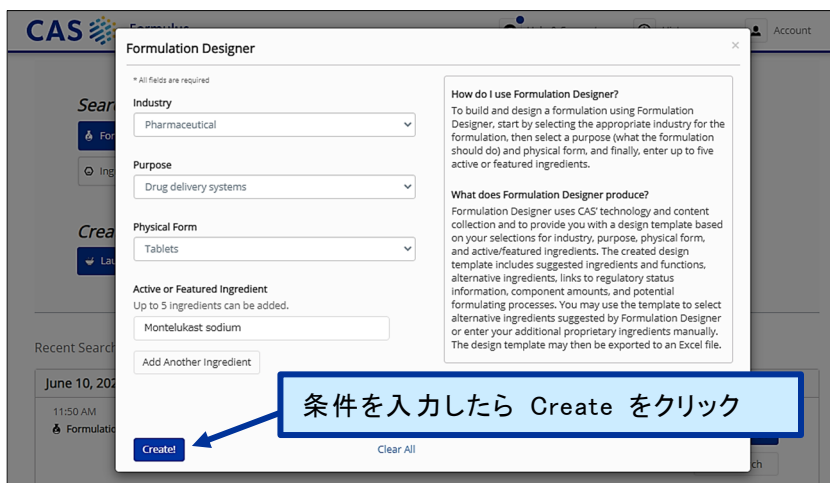
フィルター

配合テンプレートの作成 (Formulation Designer)

1 Create a Formulation から目的, 形状, 有効成分に基づいた配合テンプレートを作成できる。



2 産業分野, 目的, 形状, 成分を入力する。



3 配合テンプレートが作成される。

Formulation Designer: Template

Download

Base Selections			
Industry	Purpose	Physical Form	Active or Featured Ingredient
Pharmaceutical	Drug delivery systems	Tablets	Montelukast sodium
Edit	Edit	Edit	Edit

Template				
Function	Ingredient	Regulatory	Top Alternatives	Amounts
Active or Featured Ingredient:	Montelukast sodium	ANMAT; Drug Master File List; FDA Orange Book; Japanese Approved Drugs List	-	Amount not available
Function: Lubricants	Talc (Mg ₃ H ₂ (SiO ₃) ₂) View More Alternatives	Cosing: Cosmetic Ingredient Inventory; Drug Master File List; EPA Pesticide Inactive Ingredients; FDA GRAS (Part 182, Subpart A); FDA Inactive Ingredients Database; FDA Orange Book	Calcium stearate; Glyceryl tribehenate; Polyethylene glycol; Sodium stearyl fumarate; Magnesium stearate	Approximate Range: 2 - 3%
Function: Formulation excipients	Xanthan gum View More Alternatives	Cosing: Cosmetic Ingredient Inventory; EPA Pesticide Inactive Ingredients; FDA Inactive Ingredients Database	Sodium bicarbonate; Talc (Mg ₃ H ₂ (SiO ₃) ₂); Aspartame; Polyethylene glycol; Sorbitol	Approximate Range: 15 - 19%
Function: Binders	Vinyl acetate-vinylpyrrolidone copolymer View More Alternatives	Drug Master File List; EPA Pesticide Inactive Ingredients; FDA Inactive Ingredients Database	Polyethylene glycol; (+)-Lactose; Gum arabic; Guar gum; Gelatins	Approximate Range: 6 - 9%
Function: Disintegrants	Magnesium stearate View More Alternatives	Cosing: Cosmetic Ingredient Inventory; Drug Master File List; EPA Pesticide Inactive Ingredients	Crosscarmellose sodium; Silica; Polyvinylpyrrolidone; Sodium carboxymethyl cellulose; Cellulose	Approximately 1%

Excel 形式でダウンロード

② で指定した条件

機能, 成分, 規制情報, 代替成分, 量をまとめたテンプレートが作成される

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