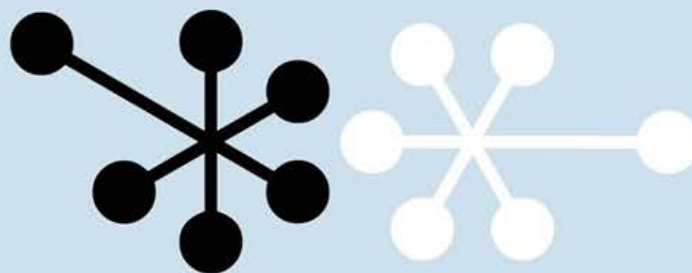
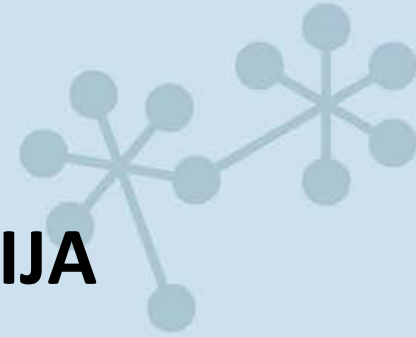


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AKTUĀLĀ INFORMĀCIJA

1. **Plaukta periods - DDL**, kas izsniegta līdz 2015. gada 1. jūnijam saskaņā ar [Regulu \(ES\) Nr. 453/2010](#), līdz **2017. gada 31. maijam** var neatbilst [\(ES\) Nr. 2015/830 regulas](#) pielikumam.

2. **CLP plaukta periods – maisījumi**, kas marķēti un iepakoti saskaņā ar DSD/DPD sistēmu, var būt tirgū līdz **2017. gada 1. jūnijam**.



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Ķīmisko vielu un maisījumu datubāze

NORMATĪVIE AKTI

Šobrīd spēkā:

Ministru kabineta 2015.gada 22.decembra noteikumi [Nr.795 “Ķīmisko vielu un maisījumu uzskaites kārtība un datubāze”](#) (stājās spēkā 2016.gada 12.janvārī) – izdoti saskaņā ar [Ķīmisko vielu likuma](#) 7.panta otro daļu.



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UZSKAITES KĀRTĪBA



Persona, kura veic darbības ar ķīmiskajām vielām vai maisījumiem (turpmāk – darbību veicējs), nodrošina rakstisku šādas informācijas uzskaiti:

Ķīmiskās vielas vai maisījuma nosaukums

- Daudzums
- Klasifikācija un marķējums
- Ķīmiskās vielas vai maisījuma DDL

Darbību veicējs vismaz reizi gadā veic ķīmisko vielu un maisījumu inventarizāciju un atjauno šo minēto informāciju.

Ķīmisko vielu un maisījumu ražotājs vai persona, kas ķīmisko vielu vai maisījumu ievēd Latvijas teritorijā, nodrošina sniegtās informācijas patiesumu.



PĀRSKATS



Pārskatu sniedz elektroniski izmantojot VSIA LVĢMC uzturēto [Vienoto vides informācijas sistēmu](#):

par ķīmiskām vielām un maisījumiem, ja to daudzums pārsniedz **100 kilogramu gadā**;

par ķīmiskajām vielām vai maisījumiem virs **10 kilogramiem gadā**, ja ķīmiskās vielas vai maisījumi klasificēti kā:

Acute Tox 1	Carc. 1A	Muta 1B	STOT SE 1
Acute Tox. 2	Carc. 1B	Repr. 1A	STOT RE 1
Acute Tox. 3	Muta 1A	Repr. 1B	Asp. Tox. 1



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IZMANTOŠANA



Dažādu Eiropas Savienību dalībvalstu ziņojumu sagatavošana par vairāku direktīvu, regulu un konvenciju ieviešanu šādās jomās:

- par bīstamo ķīmisko vielu **importu un eksportu**;
- gaistošo organisko savienojumu un siltumnīcefekta gāzu **emisiju aprēķināšanu**;
- ANO Vispārējo **Konvenciju par klimata pārmaiņām**;
- **Konvenciju par pārrobežu piesārņojuma pārnesi lielos attālumos**;
- par **vides kvalitātes standartiem** ūdens resursu jomā.

Informācijas sniegšana par vielu apriti valstī dažādām institūcijām pēc pamatota pieprasījuma.

Jautājumu un neskaidrību gadījumā palīdzību var saņemt
chemdb@lvgmc.lv, tālrunis: **+371 67032028**



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CLP REGULAS VIII PIELIKUMS, GROZOT 45. PANTU

Jauna paziņošanas kārtība par **maisījumiem**, kuri klasificēti kā **bīstami cilvēku veselībai** vai piemīt **fizikāli ķīmiskā bīstamība**.

KAM?

Importētājiem

Pakārtotiem
lietotājiem

KAD?

Patērētāju lietošanai:
2019. gada 1. jūlijs

Profesionālai lietošanai:
2020. gada 1. jūlijs

Rūpnieciskai lietošanai:
2023. gada 1. jūlijs

ATKĀPE: Ja tiek sniegti pārskati par darbībām ar ķīmisko vielu maisījumiem, tad jaunā paziņošana jāveic no 2025. gada 1. janvāra.



CLP REGULAS VIII PIELIKUMS, GROZOT 45. PANTU

Tonnāža?

Jebkuri daudzumi



KĀ?

<https://poisoncentres.echa.europa.eu/>

UFI identifikators – uz etiķetes

Paziņo 1 reizi, ja nemainās koncentrācija

Latviešu
valodā!



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INFOKARTES PAR ĶĪMISKĀM VIELĀM

The screenshot displays the ECHA website interface. At the top, the ECHA logo and navigation menu are visible. A search bar contains the text "Meklēt ECHA tīmekļa vietnē". Below the navigation menu, there are social media icons and a notification badge with the number "3".

The main content area features a news item dated 26/05/2016 titled "Report confirms safety improvements in Europe". The text states: "In its second report on the operation of REACH and CLP, ECHA states that chemicals are used more safely, leading to higher protection for people and the environment. Notwithstanding, further progress is needed – particularly concerning the quality of registration and classification data on chemicals submitted by companies."

To the right of the news item is a "Search for Chemicals" box with a search input field containing "ethanol" and a search button. Below the input field is a checkbox labeled "I have read and I accept the legal notice", which is checked.

Below the news item is a "Jaunumi" section with three news items:

- 25/05/2016 - News item: "Missed our Stakeholders' Day? Watch the video and presentations". Text: "Nearly 220 people joined us in Helsinki for our Stakeholders' Day on 25 May and 450 followed online to get the latest news on the REACH 2018 registration deadline. Check the presentations and a video recording of the event."
- 23/05/2016 - News item: "Check which REACH guidance will still be updated". Text: "A list of REACH guidance documents still subject to change before the last registration deadline is now available."
- 19/05/2016 - News item: "New version of Chesar available in June". Text: "The new release date for the update of ECHA's Chemical Safety Assessment and Reporting tool, Chesar, is 21 June 2016."

On the right side of the page, there are several promotional banners:

- "11th Stakeholders' Day 24-25 May 2016, Helsinki, Finland"
- "APSTRĀDĀTI IZSTRĀDĀJUMI 2016.GADA 1.SEPTEMBRIS LAI PALIKTU TIRGŪ – RIKOJIES TAGAD"
- "REACH 2018" banner with silhouettes of people.
- A list of tools: REACH-IT, IUCLID 5, and CHESAR.



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15.06.2016.

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Meklēt ECHA tīmekļa vietnē

Izvērstā meklēšana >

Par mums

Regulas

Pievēršanās vielām,
kas rada bažas

Informācija par
ķīmiskajām vielām

Ķīmiskās vielas mūsu
dzīvē

Atbalsts

ECHA > Search for Chemicals



Search for Chemicals

Advanced search

ethanol

Meklēšana

Search by name, EC number or CAS Registry number

Radīt 1 – 50 no 6 844 rezultātus.

Vienumi lapā 50

Lappuse 1 of 137

< Pirmā < Iepriekšējā

Nākamā >

Pēdējā >

Name	EC / List no.	CAS no.	
Ethanol	200-578-6	64-17-5	BP
[2H6]ethanol IUPAC name: ethanol	216-162-2	1516-08-1	
Ethyl [2]alcohol IUPAC name: ethanol	213-128-9	925-93-9	



by substitution of hazardous chemicals and resource efficiency"
(LIFE Fit for REACH, Nr.LIFE14ENV/LV000174) is co-financed
with the contribution of the LIFE financial instrument of the European Community.

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Ethanol


Other names: [Regulatory process names \[3\]](#) [Other names \[1\]](#) [IUPAC names \[45\]](#)


Substance identity

EC / List no.: 200-578-6
CAS no.: 64-17-5
Mol. formula: C2H6O

CCO

Hazard classification & labelling

 **Danger!** According to the **harmonised classification and labelling (CLP00)** approved by the European Union, this substance is a highly flammable liquid and vapour.



Additionally, the classification provided by companies to ECHA in **REACH registrations** identifies that this substance is toxic if swallowed, is toxic in contact with skin, is toxic if inhaled, causes damage to organs, causes serious eye irritation and causes skin irritation.

How to use it safely

- Precautionary measures suggested by manufacturers and importers of this substance.
- Guidance on the safe use of the substance provided by manufacturers and importers of this substance.

About this substance

This substance is manufactured and/or imported in the European Economic Area in 10 000 000 - 100 000 000 tonnes per year.

This substance is used in the following products: fuels, coating products, inks and toners, anti-freeze products and washing & cleaning products.

This substance is used for the manufacture of: chemicals.

Release to the environment of this substance is likely to occur from industrial use: in processing aids at industrial sites, formulation of mixtures, of substances in closed systems with minimal release and manufacturing of the substance. Other release to the environment of this substance is likely to occur from: indoor use (e.g. machine wash liquids/detergents, automotive care products, paints and coating or adhesives, fragrances and air fresheners), outdoor use, outdoor use in close systems with minimal release (e.g. hydraulic liquids in automotive suspension, lubricants in motor oil and break fluids) and indoor use in close systems with minimal release (e.g. cooling liquids in refrigerators, oil-based electric heaters).

ECHA has no registered data indicating the type of article into which the substance has been processed.

about INFOCARD - Last updated: 27/05/2016

Regulations and regulatory activities

This substance has been found in the following regulatory activities:

BPR

► [Biocidal Active Substances](#)

ESR

► [EC Inventory](#)

CLP

► [C&L Inventory](#)

REACH

► [Pre-Registration process](#)
► [Registration dossier](#)



The Project "Baltic pilot cases on by substitution of hazardous chemicals (LIFE Fit for REACH, Nr.LIFE14ENV) with the contribution of the LIFE


Ethanol

Substance description

Scientific properties

Brief Profile - Last updated: 27/05/2016 [Print](#)

Substance identity

	EC / List name: Ethanol
	IUPAC name: ethanol
	Other names
<hr/>	
EC / List no.:	200-578-6
CAS no.:	64-17-5
Index number:	603-002-00-5
Molecular formula:	C2H6O

SMILES:	CCO
InChI:	InChI=1/C2H6O/c1-2-3/h3H,2H2,1H3
Type of substance:	Mono constituent substance
Origin:	Organic
Registered compositions:	80
Of which contain:	26 impurities relevant for classification 0 additives relevant for classification
Substance Listed:	EINECS (European Inventory of Existing Commercial chemical Substances) List

- Substance identity
- Hazard classification & labelling
- Properties of concern
- Regulatory activities
- About this substance
- Registrants/suppliers
- Other names
- [Back to top](#)

Hazard classification & labelling

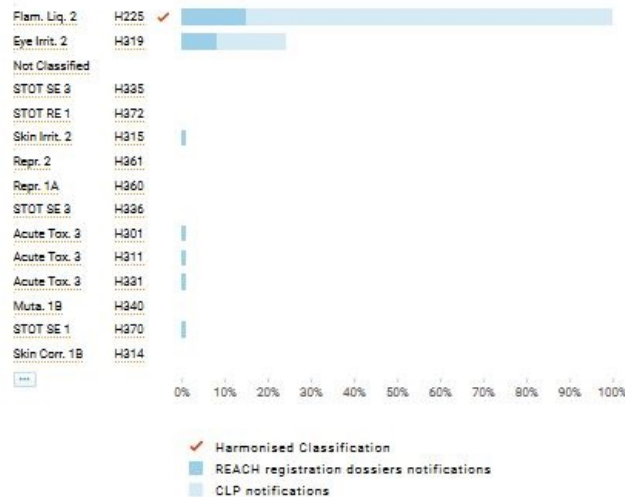


Danger! According to the **harmonised classification and labelling (CLP00)** approved by the European Union, this substance is a highly flammable liquid and vapour.



Additionally, the classification provided by companies to ECHA in **REACH registrations** identifies that this substance is toxic if swallowed, is toxic in contact with skin, is toxic if inhaled, causes damage to organs, causes serious eye irritation and causes skin irritation.

Breakdown of all 6868 C&L notifications submitted to ECHA



At least one notifier has indicated that an impurity or an additive present in the substance impacts



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Ethanol

Substance description

Scientific properties ?

Brief Profile - Last updated: 27/05/2016 Print

Physical and chemical properties

This section provides physicochemical information compiled from all automatically processable data from REACH registration dossiers that is available to ECHA at the time of generation. The quality and correctness of the information remains the responsibility of the data submitter. The Agency thus cannot guarantee the correctness of the information displayed.

Physical and chemical properties
 Environmental fate and pathways
 Ecotoxicological information
 Toxicological information
[Back to top](#)

Appearance/physical state / colour

Study results

7 studies submitted
4 studies processed

Physical state at 20°C and 1013 hPa

Liquid (100%) [4]

Form

Other (100%) [2]

Odour

Other (75%), Pungent (25%) [4]

Substance type

Organic (100%) [4]

Note - some studies used a test material that is potentially different from the registered substance

Type of Study provided

Studies with data ▲ 📄 📊 📉 📈 Data waiving

Key study 1 3 no waivers

Supporting study 1 2

Weight of evidence

Other

Summaries

0 summaries submitted
0 summaries processed

▲ No data available

Melting/freezing point

Study results

11 studies submitted
5 studies processed

Melting / freezing point

-114.49 - -97.8 °C @ 101.325 kPa [5]

Note - some studies used a test material that is potentially different from the registered substance

Type of Study provided

Studies with data ▲ 📄 📊 📉 📈 Data waiving

Key study 4 1 no waivers

Supporting study 3 1 2

Weight of evidence

Other

Summaries

0 summaries submitted
0 summaries processed

▲ No data available



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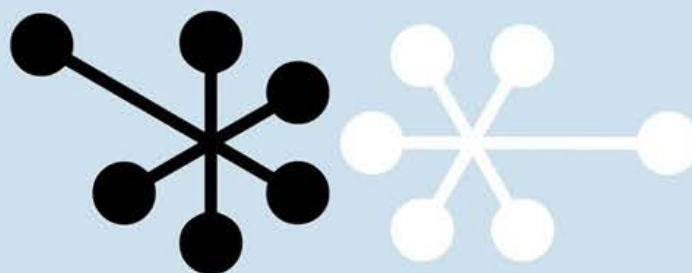
AKTUĀLĀ INFORMĀCIJA

- Jautājumi un atbildes – [Ierobežojumi](#);
- Jaunākās ziņas un aktualitātes – ECHA avīzē. Pierakstīties, lai to saņemtu savā e-pastā, var [šeit](#).
- [Webināri](#)
- Harmonizētās klasifikācijas un marķēšanas [sabiedriskā apspriešana](#).



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Paldies par uzmanību!

Natālija Jaunkalne

Ķīmisko vielu un bīstamo atkritumu nodaļa

REACH un CLP palīdzības dienests

e-pasts reach@lvgmc.lv, tel. 67032027



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PARTNERS



TERVISEAMET



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