

# Voorlichting aan consumenten



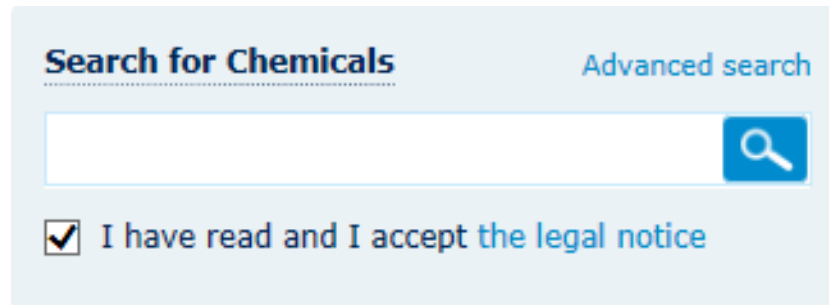
Dirk van Well

# Voorwaarden voor veilig en gezond gebruik van (chemische) producten

- Kennis over gevaren en risico's
  - REACH
- Communicatie daarover
  - REACH en CLP (VIBs en etiketten)
- Het vermogen van de ontvanger om op basis daarvan verstandige keuzes te maken. Vereist dat
  - kennis van ontvanger is afgestemd op informatie
  - Informatie is afgestemd op kennis van ontvanger

# “Institutioneel” beschikbare informatie

- Etikettering
- Veiligheidsinformatiebladen
- Registratiedossier
- Brief profile
- Info Card



The screenshot shows a search interface for chemicals. At the top left, it says "Search for Chemicals" with a dotted line underneath. To the right, there is a link for "Advanced search". Below this is a search input field with a magnifying glass icon on the right. Underneath the input field, there is a checked checkbox followed by the text "I have read and I accept the legal notice".

# Substance information

Infocards are automatically generated based on industry data. [What is an infocard?](#)

RSS

## N,N-dimethylacetamide

Other names: [Regulatory process names](#) [2] [IUPAC names](#) [8]

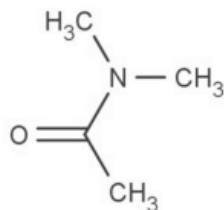


### Substance identity

EC / List no.: 204-826-4

CAS no.: 127-19-5

Mol. formula: C<sub>4</sub>H<sub>9</sub>NO



### Hazard classification & labelling



**Danger!** According to the **harmonised classification and labelling** (CLP00) approved by the European Union, this substance may damage the unborn child, is harmful in contact with skin and is harmful if inhaled.

**Additionally**, the classification provided by companies to ECHA in **REACH registrations** identifies that this substance may damage fertility or the unborn child and causes serious eye irritation.

### Properties of concern

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### Important to know

- Substance of very high concern (SVHC) and included in the [candidate list](#) for authorisation.

### How to use it safely

- ECHA has no data from registration dossiers on the precautionary measures for using 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 - 100 000 tonnes per year.

This substance is used in the following products: laboratory chemicals. This substance has an industrial use resulting in manufacture of another substance (use of intermediates).

This substance is used in the following areas: scientific research and development. This substance is used for the manufacture of: chemicals, machinery and vehicles and textile, leather or fur.

Release to the environment of this substance is likely to occur from industrial use: in processing aids at industrial sites, as an intermediate step in further manufacturing of another substance (use of intermediates), formulation of mixtures and manufacturing of the substance.

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

about INFOCARD - Last updated: 09/02/2016

# Uitdagingen

- Informatievoorziening vanwege REACH gericht op deskundige professional
  - Stoffen/mengsels: goed gestructureerde maar (soms zelfs voor de professionele gebruiker moeilijk te begrijpen) technische informatie (ECHA website, VIBs)
  - Vereist kennis
  - niet/slecht afgestemd op consument
- Andere vorm van voorlichting vereist