

h1>Acrylamide 98.5% for synthesis [79-06-1]

$$H_2C \longrightarrow -NH_2$$

CAS number: **79-06-1** 

Summary formula: C3H5NO

Molar mass: **71.08** 

Synonyms: acrylic acid amide, 2-

propenamide

Translation [ENG]: Acrylamide

Application: Used among others as a

monomer in the production of

polyacrylamide.

## **VARIATIONS**

Image	Price	Pack size
$H_2C \longrightarrow NH_2$	£11,40 gross   £9,27 netto	500 gm



Image	Price	Pack size
$H_2C \longrightarrow NH_2$	£19,00 gross   £15,45 netto	1 kg
$H_2C \longrightarrow NH_2$	£76,00 gross   £61,79 netto	5 kg
$H_2C \longrightarrow NH_2$	£133,00 gross   £108,13 netto	10 kg
$H_2C \longrightarrow NH_2$	£239,40 gross   £194,63 netto	20 kg



Image Price Pack size

$$H_2C =$$
 $O$ 
 $NH_2$ 

£551,00 gross | £447,97 netto

50 kg

## PRODUCT DESCRIPTION

## Acrylamide 98.5% for synthesis [79-06-1]

Acrylamide is used, among others as a monomer in the production of polyacrylamide. Acrylamide contributes to the occurrence of gastrointestinal cancers and damages the nervous system (it is a neurotoxin). Cigarette smoke is also a source of acrylamide. Large amounts of acrylamide are formed during the heat treatment of starch-containing food products.

Form: solid body Color: white Odor: no smell

Melting point: 83 - 85 ° C

Boiling point: 125 ° C (25 mm Hg)

Flash point: 138 ° C

Auto-ignition temperature: 424 ° C Explosion limits in the mixture with air:

lower: 2.7% vol.upper: 20.6% vol.

Density: 1.12 g / cm3 (20 ° C) Water solubility: partly miscible.

## **Hazard pictograms**

Labels for hazardous chemicals and mixtures that are part of the Globally Harmonized System of Classification and Labeling of Chemicals (GHS). The pictograms recommended by GHS have the shape of a square set on the top. They should contain a black symbol on a white background with a red border.



Priority rules to be observed in connection with the labeling of a substance:

- the skull and crossbones, the exclamation mark pictogram should not be added.
- corrosivity, the pictogram exclamation mark should not be added if it concerns eye or skin irritation.
- health hazard determining respiratory sensitization, the exclamation mark pictogram should not be added if it concerns skin sensitization or irritation to eyes or skin.

Source: **GHS** pictograms