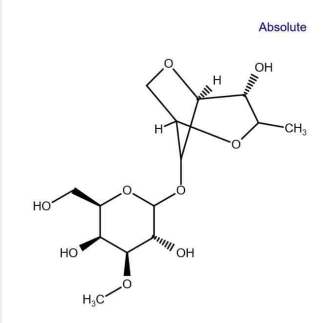


# h1>Agar powder purified [9002-18-0]



CAS number: 9002-18-0

Summary formula: (C12H18O9) n

Molar mass: 478.49 g / mol

Synonyms: **Agar-agar, Gum agar** 

Translation [ENG]: Agar

Application: Agar is widely used in food as a stabilizing agent. In pharmaceutical applications, agar is used in a handful of oral tablets and topical preparations. It has also been studied in many experimental pharmaceutical applications, including as a sustained release agent in gels, pearls, microspheres and tablets.

## **VARIATIONS**

| Image          | Price                             | Pack size |
|----------------|-----------------------------------|-----------|
| Absolute       |                                   |           |
| OH OH          |                                   |           |
| V -0           | £1.899,96 gross   £1.544,68 netto | 10 kg     |
| <b>∼</b> ° ✓ ° |                                   |           |



| lmage                 | Price                             | Pack size |
|-----------------------|-----------------------------------|-----------|
| Absolute              |                                   |           |
| HO HO CH <sub>3</sub> | £4.369,81 gross   £3.552,69 netto | 25 kg     |

#### PRODUCT DESCRIPTION

# Agar powder purified [9002-18-0]

Agar is widely used in food as a stabilizing agent. In pharmaceutical applications, agar is used in a handful of oral tablets and topical preparations. It has also been studied in many experimental pharmaceutical applications, including as a sustained release agent in gels, pearls, microspheres and tablets.

Melting point: 90 ° C

PH value: 6.8 (100 g / l,  $H_2O$ , 20 ° C)

Bulk density: 550 kg / m3

Solubility: 20 g / I slightly soluble

Al (aluminum): ≤100ppm

As (arsenic) \*: ≤1.5ppm

Fe (iron):  $\leq$  30ppm

Mn (manganese): ≤25ppm

Pb (lead) \*: ≤0.5ppm

V (vanadium) \*: ≤1ppm

Residual solvents (ICH (Q3C)): excluded in the production process

Ash (600 ° C): ≤5.0%

Loss on drying (105 ° C): ≤20.0%

Particle size (<315µm): ≥97%

Total aerobic microbial count (TAMC): ≤1000CFU / g

Total yeast / mold (TYMC): ≤100CFU / g

## **Hazard pictograms**



Labeling of 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.
- corrosive effect, the exclamation mark pictogram 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**