



SeaPure® Agarose

A pure, neutral gelling polymer from the sea

Key product attributes

- Compatible with highly anionic, cationic materials and acids
- Natural, colorless and odorless
- Can be used in high and low pH applications
- Provides cool, clean skin feel
- Unique, highly purified, neutral gelling polymer derived from red seaweed (Rhodophyta)

Use level

1 – 5%

Chemical structure of Agarose

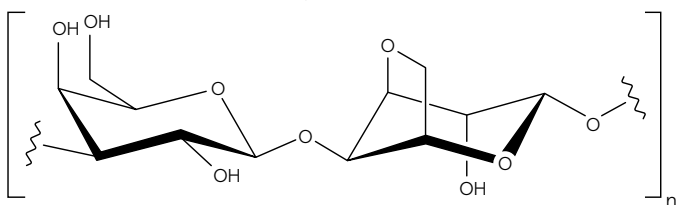


Figure 1.
Agarobiose – basic repeating unit of Agarose.

Product information

Neutral and compatible

- Neutral polysaccharide with a low percentage of residual charged groups (sulfates, pyruvates, methoxyls)
- Compatible with nearly any ingredient, particularly highly anionic or cationic materials, even at high concentration
- No salts, counterions, pH changes, other polymers or initiators required for gelation. Functions in low pH applications
- Easy incorporation and release of sensitive materials

Strong, versatile gelling properties

- Provides strong gelling characteristics at very low concentrations: gel strength $\geq 1,200$ g/cm² at 1%
- Broad viscosity profile at low use level
- Forms thermoreversible gels: gelation at 34°C to 37°C, and remelts at $>90^\circ\text{C}$

Reduces the need for additional ingredients to achieve desired rheology and skin feel

Features and benefits

Clear and odorless

- Naturally clear and odorless material provides a clean, clear stabilizer, and is well suited to color or scent additives

Excellent tactile characteristics

- Non-greasy thickener, with good rub-out and minimal residue
- Smooth, clean skin feel
- Soft, elastic gels
- Versatile texturizing properties

Preparation

1. Disperse agarose in room temperature water using constant agitation.
2. Heat to 85°C with agitation and hold until all particles are dissolved; about 15 minutes.
3. Cool to 55°C and replace any water loss using agitation.
4. Incorporate other ingredients using agitation above 40°C.
5. If preparing formed gels, pour into molds (hot) at desired thickness and allow to gel at room temperature.
6. If using agarose to thicken, continue agitation as solution cools to prevent gel formation during the cooling phase.
7. Adjust mixing shear to achieve desired texture in the finished solution. Gelation is complete when temperature reaches 20°C to 25°C.
8. Pour thickened liquid into desired containers.

Compatibility of Agarose	
Acids: Citric, lactic, glycolic	Yes
Alcohol: Ethanol	Yes
Alkali: Triethanolamine, Sodium hydroxide: Triethanolamine, Sodium hydroxide	Yes
Surfactants	Yes



Ordering information

INCI name: Agarose

Catalog no.	Product description
232782	SeaPure® Agarose 1 kg bottle
50266	SeaPure® Agarose 2+ kg drums

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Learn more.



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