## TECHNICAL DATA SHEET







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# AGAR AGAR STRIPS 10 G

## DESCRIPTION:

Agar Agar Strips is derived from red seaweed, it is strips form which also acts as a stabilizing, thickening and gelling agent in Food Industry.

It used as 100% vegetarian substitute for Gelatin (manufactured from animal bones and skin).

### **ORIGIN:**

China

## PROPERTIES:

- The strongest natural gelling agent
- Agar Agar provides odourless, colourless superior quality gels even at very low concentrations
- Agar Agar has good synergies with sugar and with different hydrocolloids
- Agar Agar is versatile hydrocolloids completely soluble in boiling water
- Special Instant Agar powder can be dissolved at lower temperatures
- · Agar Agar provides a thermo reversible gel
- Agar Agar gels at temperature from 35 to 45C and melts at temperatures from 80 to 95C
- · Agar Agar is the only hydrocolloid that gives gels that can stand sterilization temperatures

### **SENSORY CHARACTERISTICS:**

It is strips from with a slightly off white color and neutral odor and taste.

### CHEMICAL AND PHYSICAL CHARACTERISTICS:

Moisture: ≤12% ≤5% Total Ash:

Gel Strength(Nikkan Method): 500-700 g/cm2

5-7 pH: Mesh Size: 80-100

Not detectable Starch Dextrin: Gelatin and other Proteins: Not detectable

Water Insoluble Matter: ≤15% Heavy Metal: ≤1 ppm Acid Insoluble Ash ≤0.5 %

## MICROBIOLOGICAL CHARACTERISTICS:

**Total Plate Count:** Max 5000 CFU/g Yeast and Moulds: Max 300 CFU/g E.Coli: Absent in 5g Salmonella: Absent in 5g

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## **TYPICAL APPLICATIONS:**

Water dessert jellies, Confectionery, Bakery products, Dairy products, Fermented products, Canned meat and fish product, Soups and sauces, Fining agent, Health foods.

## **GMO DECLARATION:**

Agar Agar does not contain genetically modified organisms and is not produced usingraw materials of a genetically modified origin. At no stage during production does the productcomes into contact with genetically modified organisms.

## **STORAGE CONDITIONS:**

Store away from heat and moisture, preferably at a cool and dry place. The product, when stored in these conditions and in its original unopened packaging, will maintain its initial properties for 24 months.

## **PACKAGING:**

10 gram plastic bag with your logo 480 bags in one Pp woven bag (4.8 Kgs)





