



The Largest Supplier of NISIN,
Natamycin, E-polylysine In India

Bimal Pharma



Pvt. Ltd.



Cert. No.: 110661/A/0001/UK/En

34 Years Quite Young, ISO 9001 : 2015 & AEO T1 Certified

FSSAI LICENSE NO. : 10012022000599

Natural Bio Preservatives for Foods
Permitted by FSSAI



Only from BIMAL PHARMA

NISIN (E-234)

(IU, More than 1150)



Yogurt



Rossogulla



Pickles



Cheese

NATAMYCIN (E- 235)

(FOOD GRADE, 50% & 95 %)



Meat Product

e- POLYLYSINE

(100 % White, A Grade)

(US GRAS No. : 000135)



Cooked Rice



Sugar Cane Juice

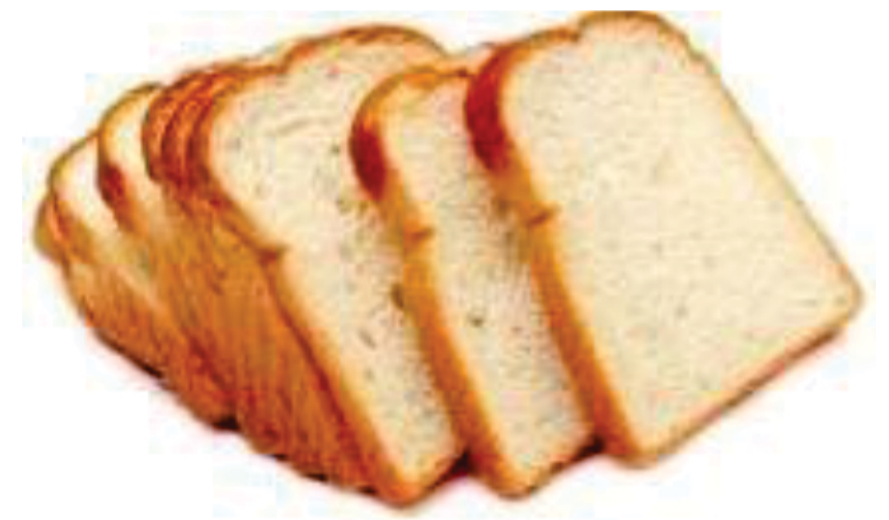
NISIN (E-234)

- NISIN is a Polypeptide which is made by Lactococcus lactis.
- It is a Natural, Non-poisonous and effective Food Class II Preservative.
- NISIN possesses Anti-Microbial activity against a wide range of Gram-positive bacteria, particularly those that produce spores, which causes Food spoilage.
- It inhibits certain strains of the Food Pathogen.



Key Benefits

- Extends Shelf Life for Foods.
- Can be used before or after heat treatment due to its excellent Temp. stability.
- Secures desired Food Flavor and efficiency due to low dosage requirement.
- Meets consumer demands for Food protected with Natural Antimicrobials by fully or partially replacing synthetic preservatives.
- Enable reduced processing Time and Temp.
- Useable in Fermented Products (No effect on Bacteria)



Applications

- Dairy Products, including Processed Cheese.
- Canned Foods and Fruit Juice Drinks.
- Alcoholic Beverages.
- Tender Coconut Water.
- Meat Products and Marine Products.
- In Semi Cooked Roti & Idli / Dosa Batter



Cake

Packing : 500 gms. / 1000 gms. Plastic Jar

R & D Packing : 100 Gms Plastic Bottle.

Shelf life : 2 years

Storage Condition :

Store in the Airtight & Dark Place at below 10° C in Original Packs.



Semi Cooked Roti



Idli & Dosa Batter

NATAMYCIN (E-235)

Natamycin is a Natural, toxicologically safe food preservative. It is used for inhibiting Yeast and Mould in a wide range of Foods and it has no effect on Bacteria.

Key Benefits

- Effectively inhibits Yeast and Mould.
- Reliable and safe for human consumption.
- Extends Shelf Life for Foods, with a very low dosage. , hence, Cost Effective.
- Has no effect on Bacteria, making it useful for Food products.
- Secures desired Food Flavour and reduces Food unit cost.
- Meets consumer demands for Food protected with Natural Antimicrobials by fully replacing Synthetic Preservatives.
- Easy to apply in small quantities by Spraying or Dipping
- Very Versatile & stable at a wide pH Range (3 to 9)



Meat Products

Applications

- Cheese : Surface treatment of Cheese.
- Bakery : Bread and Cakes, baked Foods .
- Meat products, Jam , Jelly, Marine Food , Fish , Chicken.
- Alcohol Beverages, Wines, Juices, Drinks
- Yogurts & Man - Made Butter.



Cheese

Packing : 500 gms. Plastic Jar.

10 / 20 kgs. HM- HDPE Plastic Drum

R & D Packing : 100 Gms Plastic Bottle.

Shelf life : 2 years

Storage Condition :

Store in the Airtight & Dark Place at below 10°C in Original Packs.



Non Alcoholic Beverages



Alcoholic Beverages

e- POLYLYSINE (100 % White, A Grade)

E-polylysine is a Polymer of the Amino Acid, L-Lysine.

It is a Natural Broad Spectrum Antimicrobial with effect against Moulds, Yeasts, Gram-positive and especially Gram-negative Bacteria. It is suitable for versatile applications in Food, Feed, Cosmeceutical and Pharmaceutical Industry.

Key Benefits :

- Natural and Non-Animal Source.
- Also used as an Ingredient in Cosmetics.
- Highly heat-stable, can be used before or after heat treatment.
- Secures desired Food Flavor
- Improves cost efficiency due to the low Dosage Rate.
- Meets consumer demands for food protected with Natural Additives by fully or partially replacing Synthetic Additives.
- Effective over a wide Range of pH values (4-10).
- Very safe, Easy to use, Readily soluble in water,



Fruit Juices



Pasta



Cooked Red Meat

Applications

- Nutrient water
- In Meat (Red- Cooked Meat) & Fish
- In Cooked Rice, Sushi, Soup & Steamed Buns
- In Beverages (Fruit Juices)
- In Prepared Foods (Dips, Pasta, Noodles, Tortillas)
- Desserts (Mousse & Doughnuts)
- In Skin Care Lotions

Packing : 250 / 500 / 1000 gms. Plastic Jars.

Shelf life : 2 years

BIMAL PHARMA PVT. LTD.

Add. : 10, Indraprastha, 1-C, Raheja Township,
Jitendra Road, Malad (E) , Mumbai – 400097. INDIA.

Tel. : 022- 35517771 / 46076143

Mob : 09322591096 / 09702968181

E- Mail : info@bimalpha.com / sales@nisinindia.com

Web : nisinindia.com / sorbicsorbatesindia.com



MSME
MICRO, SMALL & MEDIUM ENTERPRISES
सूक्ष्म, लघु एवं मध्यम उद्यम

Udyam MSME No. : UDYAM-MH-18-0061131

Noodles

fssai
Lic. No.: 10012022000599



Signifying Holder's Authority & Trustability in Global Market