

LACTOSE **PRODUCT BULLETIN**

K-LAC 5040

Refined Edible Lactose 200 mesh

Product Description

Pure white, crystalline, free-flowing powder. Refined edible grade crystalline alpha monohydrate lactose powder produced by crystallizing lactose from fresh dairy whey, refining and then drying.

Benefits

- Natural Carbohydrate
- Vegetarian
- Ovo-lacto vegetarian, Lacto vegetarian
- Kosher, Super Kosher and Halal Approved
- Flow Agent
- Seeding Agent
- Browning Agent

Applications

- Infant Formula: Suitable as a wet and/or dry mix ingredient
- Confectionery
- Ingredient for culture media
- Powdered Mixes
- Pharmaceutical Fermentations

Packaging

25 kg heat-sealed, multi-wall kraft bag with inner polyethylene bag liner or bulk bag.

Storage/Shelf Life and Handing

K-LAC 5040 should be kept in a cool, dry & ventilated place. Recommended storage is less than 30°C and <75% relative humidity. Packages should not be in contact with walls or floors. Shelf life is two years from date of manufacture.

Quality Control Specifications

| Composition | Specification |
|------------------------|-----------------|
| Free Moisture | Max. 0.15% |
| Ash | Max. 0.3% |
| рН | 5-7 |
| Protein | Max. 0.2% |
| Lactose Monohydrate | Min. 99.5% |
| B2 (Riboflavin) | < 0.2 mg/100 gr |
| Heavy metals | < 5 ppm |
| | · |
| Microbiology | Specification |
| Total Plate Count | <1000/g |
| Enterobacteriaceae | Neg/g |
| Yeast & Mould | <10/g |
| E. Coli | Neg/g |
| Listeria Monocytogenes | Neg/25g |
| Salmonella | Neg/25g |

Physical Characteristics

| Particle Size | Typical Range |
|------------------|---------------|
| passing 80 mesh | Min. 98% |
| passing 200 mesh | 78%-86% |

| Bulk Density | Typical Range |
|----------------------|----------------|
| Bulk density, tapped | 60-80 gr/100ml |

Recommended Label

Refined Lactose

The typical nutrient information of K-LAC 5040 produced by Ba'Emek advanced Technologies LTD. may change during production process for which it is used as an ingredient.

It is the producer's responsibility to test the nutritional values of the finished product after processing has been completed.

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