

SAVE-ORY™ GL610 General Information

ε-POLYLYSINE Preparation: SAVE-ORY™ GL610

- ε-POLYLYSINE is a homopolymer of L-lysine, an essential amino acid.
- ε-POLYLYSINE is recognized as a very safe substance in the scientific community.
- ε-POLYLYSINE inhibits the growths of many varieties of microorganisms.
- SAVE-ORY GL610 contains ε-POLYLYSINE and pH adjustor as the key components.
- SAVE-ORY GL610 is useful in preserving various foods.
- SAVE-ORY GL610 has little effect on the taste and smell of foods.

Composition of SAVE-ORY GL610

ε-POLYLYSINE
Sodium acetate
Dextrin
DL-Malic acid
Sodium citrate
Lactose



Purpose and Additive Quantity

Cuisine	Additional amount	Preservation
Cooked vegetable	1.0%	86°F, 48h
Hamburger patty	0.8%	77°F, 48h
Croquette	0.6%	77°F, 48h
Tempura	1.0%	86°F, 48h
Sukiyaki	0.8%	86°F, 48h

Product form

Solution: 10kg / box (Powdered)

Notabilia

We recommend trial testing to determine optimal amounts for your products and manufacturing process.