

# SCIENCE TECHNICS SDN BHD

199501018278 (347481-K) NO. 16 JALAN WAWASAN 1/KU7 SUNGAI KAPAR INDAH 42200 KLANG SELANGOR DARUL EHSAN MALAYSIA

TEL: 603 - 3291 7001, 3291 7009, 3291 7012 FAX: 603 - 3291 0809 Website: www.sciencetechnics.com.my Email: stsb@sciencetechnics.com.my

### **Product Description and Specification**

## SPRING ROLL IMPROVER

### Description

Spring Roll Improver is a blend of enzymes and emulsifier that allows for easier production of spring rolls and maintains the quality of spring rolls on storage.

There are two enzymes in Spring Roll Improver:

- (i) A hemicellulase enzyme that helps in improving pliability of spring rolls.
- (ii) A maltogenic amylase that retards starch retrogradation and hence maintains softness.

The emulsifier in Spring Rolls Improver is Glyceryl Monostearate.

#### **Benefits**

When spring rolls are produced incorporating Spring Roll Improver the following benefits are seen

- (i) During production the dough is easier to work with and sheet out. Less rejects are seen at this stage.
- (ii) The spring rolls have improved flexibility and less cracks are seen during use of the spring rolls.
- (III) During storage the freshness and softness of the spring rolls are maintained due to the antistaling effects of the maltogenic amylase and emulsifier.

**Food Grade Status** 

Spring Roll Improver is produced by blending approved food grade ingredients in a HACCP/GMP/ISO certified facility. The product meets JECFA/FAO specifications for food grade enzymes.

**Halal Status** 

Spring Roll Improver is a Halal Certified product certified by JAKIM

**Country of Origin** 

Spring Roll Improver is produced in Malaysia.

Storage

Spring Roll Improver should be stored in a dry place and cool.

Storage in an air-conditioned room is recommended.

The product has an overfill and when stored in an air-conditioned room it has a shelf life of 12 months from production date.

Storage under direct sunlight or in hot rooms or warehouses may result in shorter shelf life.

**Packing** 

Spring Roll Improver is available in 10kg plastic lined carton boxes.

Dosage

Spring Roll Improver is recommended to be used at a dosage of 1% based on flour weight.

The product may be dry mixed into the flour before adding water to produce batter.

If during production clear spots are seen in the finished products it would indicate incomplete solubilisation of the emulsifier. In this case Spring Roll Improver can be dissolved in a small portion of the make up water under high shear conditions.

The active ingredients are soluble.

The starch carrier is not soluble.

Date of Issue: July 2022