

Commercial Name: De-Oil Soy Lecithin granules

Types: Micronized soy lecithin tiny granules, fluffy particles, uniform particles, better fluidity, can be dispersed in water faster.

Brand No: MicroG980

Application: used as the Emulsifier, antioxidant in the food processing.

Physical characteristics

Description:	De-oil soy lecithin fine granules food grade
Color	Light yellow
Solubility:	dispersible in water, soluble in fats/oils
Application:	Used baking foods, milk, gum basis products ect.
Application II	Used as the non-GMO food processing
GMO Status	Non-GMO

Chemical characteristics

Acetone insoluble	min 97%
Moisture& volatile materials	max 1%
Acid Value	max 36 mgKOH/g
Hexane Insoluble	max 0.2 %
Value of peroxide	max 10 meq/kg
Arsenic	max 1 ppm
Heavy metal	max 10 ppm

Packing in 5KG Alum- foil bags, 5X5KG alum-foil in one carton, 25KGS total.

Storage: Should be kept in cool and dry conditions below 25°C, Avoid exposure to Moisture, heat,& light.

Shelf Life: 18 months from the date of manufacturing when stored in original packing at less than 25°C.

ORISON CHEMICALS LIMITED
Technical Dep.



ORISON CHEMICALS LIMITED | Add: 905, Yihang Int'l Bldg 5, Binhai, Tianjin, China. 300462
Tel: +86 22 25600945 website: www.orisonchem.com E-mail: info@orisonchem.com

Warranty: This specification herein is offered as a guide and is believed to be accurate as of the date of issue. The values given are not to be considered as a warranty and they are subject to change without prior notice. For final contract specification regarding our products, please re-confirm with Technical Team or given by our sales.