

Technical Data Sheet

Agricultural biological glycolipid 淑立德[®] ABG-PJ 4520

30.11.2023

Product Description

Agricultural biological glycolipid (ABG-PJ) is obtained by fermenting vegetable oil by bacteria through fermentation process, adding a carrier and then spray-drying.

Typical Properties

Property	Value	Unit	Method
Appearance	White to yellow powder	-	
pH(10% aqueous solution)	7.0-9.0	-	Q/DGBIO 4-2023
Solubility	Soluble (Suspension or a small	-	
	amount of precipitation)		
Glycolipid content	200±20	g/kg	
Containing water	≤8	%	

Applications

Biological glycolipids used in agriculture have the functions of reducing surface tension, emulsifying, wetting, chelating, permeating, and promoting absorption. It can be used as agricultural fertilizer additives, pesticide additives, agricultural soil remediation additives, etc.

Instruction for use

Cautions	pH: Do not use with strong acid and strong bases, especially when pH<3 or pH>10.		
	Recommended pH: 6.0-8.0.		
	Temperature: The product has been tested to maintain stable structure		
	and performance at a maximum of 150 $^\circ C$.		
Dissolvability	It can be diluted with water to dissolve or reconstituted in water-soluble		
	formulations.		
Bacteriostatic and antiseptic	It is recommended to use the product as soon as possible after opening		
	the package. If it is not used up, it should be sealed and packaged		
	immediately and stored in a cool, dry and ventilated warehouse.		
	Products that have been opened, changed packaging, or stored		
	improperly may shorten guarantee period, please use them as soon as		

ADD: A1, Torch Pioneer Park, Free Trade Street, Yangling Demonstration Zone, Shaanxi, China Cell:+86 15129223785 Tel:+86 29 87037858 Email: sales@sxdgbio.com www.sophorolipid.com



	possible.		
	If preservative treatment is required in the formulation system of this		
	product, or your industry has requirements on hygiene indicators.		
	Preservatives can be added or sterilization methods such as high		
	temperature and radiation can be used during the use of this product.		
	Before use, it is recommended to do compatibility test and anti-corrosion		
	challenge test.		
Packaging	Packed in a moisture-proof bag with a net weight of 20kg.		
Storage	Sealed storage in a cool warehouse, it can be stored for two years from		
	the date of manufacture. After the product is dissolved, impurities may		
	precipitate, which will not affect the performance of the product. Please		
	shake well before use.		
Transportation	Transport as non-dangerous goods, avoid exposure to sunlight during		
	transportation.		

For more information, please contact us.

Statement

The descriptions of technology specifications, product performance and precautions contained in this document are based on our current knowledge and experience. The data are obtained by professional technicians under qualified test conditions. Due to equipment, environment, personnel and other reasons, the actual test conclusion may have errors. We reserve the right to make any changes to the above based on technological advances.

ADD: A1, Torch Pioneer Park, Free Trade Street, Yangling Demonstration Zone, Shaanxi, China Cell:+86 15129223785 Tel:+86 29 87037858 Email: sales@sxdgbio.com www.sophorolipid.com

PAGE 2/2