

	Product Speci	fication							
Product Name	Sugar Based Probiotic Gummy Supplement								
Item No.		Version No.		#1					
Physical Characteristics									
Parameter	Spec limit	Units Method		Method					
Color	Red		SOF	SOP MAN-0000037					
Natural Flavor	Strawberry		SOP MAN-0000037						
Shape	Berries shape		SOP MAN-0000037						
Average Weight	3 ± 10%	gr	SOP MAN-0000037						
Recommended Serving Size	2	units							
Composition									
Ingredient	Spec limit (per unit)	Units	Method						
<b>G</b>									
Bacillus Coagulants- Spores	1.25	Billion CFU		CMMEF					
	1.25 Glucose syrup, sugar, v Concentrate), trisodium	vater, pectin, c		color (Black Carrot					
Bacillus Coagulants- Spores	Glucose syrup, sugar, v	vater, pectin, c citrate, flavor,		color (Black Carrot					
Bacillus Coagulants- Spores	Glucose syrup, sugar, v Concentrate), trisodium	vater, pectin, c citrate, flavor,		color (Black Carrot					
Bacillus Coagulants- Spores	Glucose syrup, sugar, v Concentrate), trisodium	vater, pectin, c citrate, flavor, rameters	carnauba	color (Black Carrot wax.					
Bacillus Coagulants- Spores  Other Ingredients	Glucose syrup, sugar, v Concentrate), trisodium Microbiological Par Spec Limit	vater, pectin, c citrate, flavor, rameters Unites	carnauba	color (Black Carrot wax. Method					
Bacillus Coagulants- Spores  Other Ingredients  Coliforms	Glucose syrup, sugar, v Concentrate), trisodium Microbiological Par Spec Limit <10	vater, pectin, c citrate, flavor, rameters Unites CFU/g	carnauba	color (Black Carrot wax.  Method BAM Chapter 23					
Bacillus Coagulants- Spores  Other Ingredients  Coliforms Yeast	Glucose syrup, sugar, v Concentrate), trisodium Microbiological Par Spec Limit <10 <25	vater, pectin, concitrate, flavor, rameters  Unites CFU/g CFU/g CFU/g	carnauba	color (Black Carrot wax.  Method BAM Chapter 23 USP 61					
Bacillus Coagulants- Spores  Other Ingredients  Coliforms Yeast	Glucose syrup, sugar, v Concentrate), trisodium Microbiological Par Spec Limit <10 <25 <25	vater, pectin, concitrate, flavor, rameters  Unites CFU/g CFU/g CFU/g	carnauba	color (Black Carrot wax.  Method BAM Chapter 23 USP 61					
Bacillus Coagulants- Spores  Other Ingredients  Coliforms Yeast	Glucose syrup, sugar, v Concentrate), trisodium Microbiological Para Spec Limit <10 <25 <25 Heavy Meta	vater, pectin, c citrate, flavor, rameters Unites CFU/g CFU/g CFU/g	FDA	Method BAM Chapter 23 USP 61 USP 61 Method Analysis					
Bacillus Coagulants- Spores  Other Ingredients  Coliforms Yeast Mold	Glucose syrup, sugar, v Concentrate), trisodium Microbiological Par Spec Limit <10 <25 <25 Heavy Meta Spec Limit	vater, pectin, concitrate, flavor, rameters  Unites  CFU/g  CFU/g  CFU/g  CFU/g  Is  Unites	FDA   Elemental Manual: Se Elemental Manual: Se	Method BAM Chapter 23 USP 61 USP 61 Method Analysis ection 4.4 Analysis ection 4.4					
Bacillus Coagulants- Spores  Other Ingredients  Coliforms Yeast Mold  Mercury	Glucose syrup, sugar, v Concentrate), trisodium Microbiological Para Spec Limit <10 <25 <25 Heavy Metal Spec Limit <0.1	vater, pectin, concitrate, flavor, rameters  Unites  CFU/g  CFU/g  CFU/g  SUnites  ppm	FDA   Elemental Manual: Se Elemental	Method BAM Chapter 23 USP 61 USP 61  Method Analysis ection 4.4 Analysis ection 4.4 Analysis					
Bacillus Coagulants- Spores  Other Ingredients  Coliforms Yeast Mold  Mercury Cadmium	Glucose syrup, sugar, v Concentrate), trisodium Microbiological Par Spec Limit <10 <25 <25 Heavy Meta Spec Limit <0.1 <0.15	vater, pectin, concitrate, flavor, rameters  Unites  CFU/g  CFU/g  CFU/g  CFU/g  s  Unites  ppm  ppm	Elemental Manual: Se Elemental Manual: Se Elemental	Method BAM Chapter 23 USP 61 USP 61 Method Analysis ection 4.4 Analysis					
Bacillus Coagulants- Spores  Other Ingredients  Coliforms Yeast Mold  Mercury Cadmium Lead	Glucose syrup, sugar, v Concentrate), trisodium Microbiological Par Spec Limit <10 <25 <25 Heavy Metar Spec Limit <0.1 <0.15 <0.5	vater, pectin, concitrate, flavor, rameters  Unites  CFU/g  CFU/g  CFU/g  CFU/g  Is  Unites  ppm  ppm  ppm	Elemental Manual: Se Elemental	Method BAM Chapter 23 USP 61 USP 61 Method Analysis ection 4.4 Analysis					
Bacillus Coagulants- Spores  Other Ingredients  Coliforms Yeast Mold  Mercury Cadmium Lead	Glucose syrup, sugar, v Concentrate), trisodium Microbiological Par Spec Limit <10 <25 <25 Heavy Metar Spec Limit <0.1 <0.15 <0.5	vater, pectin, concitrate, flavor, rameters  Unites CFU/g CFU/g CFU/g CFU/g Is Unites ppm ppm ppm ppm ppm	Elemental Manual: Se Elemental	Method BAM Chapter 23 USP 61 USP 61 Method Analysis ection 4.4 Analysis					



Gluten-free	Yes				
Storage Conditions	Product should be stored in the original unopened packaging, at 5 - 25 Celsius degrees, dry place and out of direct sunlight or spotlight.				
Shelf Life	The overall product shelf life is twenty-four (24) months from date of manufacture when unopened and stored according to the Storage Condition.				
Packaging	1 kg PET/CPP bags				
Top-Gum is certified according to the following standards:	ISO 9001:2015, HACCP, FSSC: 22000, BRC and GMP				



Allergen Information								
Allergen	As an ingredient		Risk for cross-contamination					
	Yes	No	Used in the same line	Used in the same plant	Specify the allergens present of this group			
Peanuts		Х						
Tree nuts		X						
Milk		X						
Eggs		X						
Fish		X	X		Fish Gelatin			
Crustacean		X						
Molluscs		X						
Gluten		X						
Soy		X						
Sesame		Χ						
Celery		Х						
Mustard		X						
Sulphites and sulphates		X						
Lupine		X						