



The best Goat and Camel's Milk formula are designed, a vital part of the eating regimen of all youthful and old. It is fundamental for the correct development of the human body. It contains proteins, sugars, fats and natural minerals in the proportion in which they are required for the best possible improvement of the body.





THREE MAJOR INGREDIENTS OF HG-C MIK



**GOAT MILK POWDER** 



SOYBEAN PEPTIDE



CAMEL MILK POWDER

Hi-G(MIK





#### **GOAT MILK POWDER**

Goat milk is one of the most commonly consumed types of dairy in the world. Goat milk is an important source if calories, protein and fats. In many countries, people express a preference for goat milk over cow milk. Goat milk is thicker and creamier than cow milk or plants milks, and goat milk has more nutrition that may offer health benefits.





#### CAMEL MILK POWDER

Camel is an animal that has multiple purposes and has higher production capability. Today, camels can be said to be an extraordinary source of milk. For centuries, camel milk has been sustaining the tribal communities of Rajasthan & Gujarat, and has been acting as a significant drink which helps in keeping them fit and healthy! It is a nutritious that has been consumed desert communities of the world for centuries. It is an emerging superfood, which may actually have more nutritional value than other types





### SOYBEAN PEPTIDE

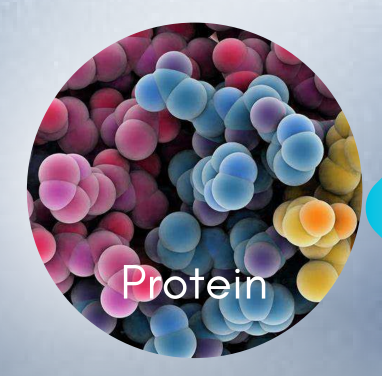
Soybean peptides is a small molecule protein, it can be highly absorbed by the human body. It is suitable for people with poor protein digestion and absorption. It contains arginine and glutamic acid. Arginine can increase the volume and health of thymus an important immune organ which can enhance the immunity of human body. It can promote the activation of sympathectic nerves and induce the activation of brown adipose tissue function, thereby promoting energy metabolism, reducing body fat and maintaining the same weight of skeletal muscle.



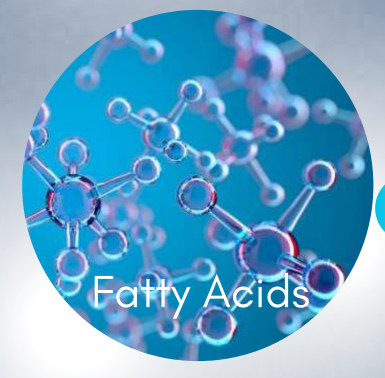




(NUTRITION)
33% OF CALCIUM



10% OF PROTEIN



35% OF FATTY ACIDS



70% OF VITAMIN B1



10% OF VITAMIN C





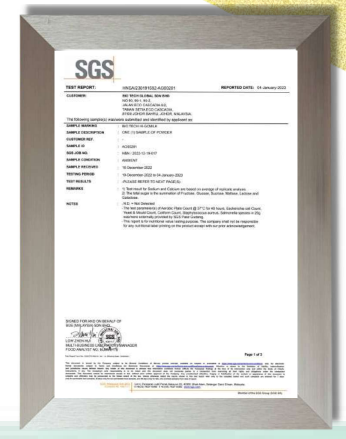
## Potential Health Benefits of HI-GC Mik







# Certified By SGS Laboratory Report



SGS TEST REPORT: HNSAU	230191592-AG00281	REPORTED DA	TE: 04-January-2023
	H GLORAL SOW BHD I – BIO TECHNI-GCMEK	10.5	775 27
TEST PARAMETER	теет метнор	RESULT	UNIT
Aerobic Plate Count @ 37°C for 48 hours	85 EN ISO 4833-1-2013	3.5 x 10	stuty
Eacherchia coli Court	B5 BO 7281 2008	N D (cl)	MPNg
Yeart & Would Court	150 21527:2008	9.0 x 10 2	cluly
Colitane Cours	BS ISO 48312006	KO148	serry
Staphylococcus aureus	BS EN ISO 6888-1-1966	N.O.(<10)	dug
Solmonella species in 26g	RS EN ISO 6579-1 2017	Absert	
Arsenic (As)	In House Method, SIGS 80P-LAB-028 based on ADAC 196, 15, 975 03 8, 922 (2), APHA 3125B and APHA 3125B 30CP-QESI	NO.(+0.5)	70%g
Leed (Pb)	in house Method, SGS-SOF-LAS-028 based on ACHC 566-15, 975 D3-5 922 D2, APHA 31258 and APHA 31258 (CIP-DES)	N.D.(+0.5)	rgig
Cadrium (Cd)	In-house Method, SGS-SGP-LAB-GS8 based on ADAC 966, 35, 975 SS-8, 922 JD, APHA 3125B and APHA 3125B (ICP-DES)	NO.(405)	mg/kg
Artimoty (St)	In house Method, SGS-SOP-LAB-028 based on ADAC 966-15, 975 53 A-922 10, APT-A-3125B and APT-A-3122B (KDT-DES)	N.O.(+0.5)	rong
Mercury (Hg)	In Assure method, CL-TM-01-044 based on US EPA SW-346 Method 7473, 2007 (Mercury Analyses)	N.D.(40.02)	110/10
Erwegy	By calculation (based on Mathod of Analysis for Natrition Labelling, ACAC, 1998, page 106 & 5)	462	kcat/100g
Total Fat	In-house mitted 8/08-754-POOD-029 will reference to AGAC 960-54, AGAC 989-16, AGAC 965-16, AGAC 983-16, AGAC 933-05 see 190, 1443-1977	21.5	g/100g
Protein N x 6.25	in-house method, CL-TM-01-016, based on AACC 46-12, Vol. II Win Edition	3.4	9/1000
Available Carbonyshate	By calculation (based on Method of Analysis for Nation Labelling, ACAC, 1983, page 106 6.5)	68.9	g/100g
SIGNED FOR AND ON BEHALF 500 MALAYSIA SION BHID 100 MALAYSIA SION BHID 100 MALAYSIA SION MAITH-BUSINESS LARD MALAYSIA FOOD ANALYSIA NO MARKET	Avenueza T	Per a a a a a a a a a a a a a a a a a a a	ggé 2 el 2 Table 2 el 2 es delendador Table 2 el 2







Hi-G(MIK)









1. What is HI-GC MIK?

HI-GC MIK is the best Goat and Camel's Milk formula are designed in a powder form, mixed with quality soy peptide, fundamental for the correct development of the human body.





2.What are the characteristics of HI-GC MIK?

It contains proteins, sugars, fat and natural minerals can be consumed regularly. That nutrients were easily digested and used by body. It being good sources of protein for growth, bone-building calcium, it also can give you a boost of energy.





3.What are the health benefits of HI-GC MIK?

Potential Health Benefits of HI-GC MIK are as below:

- -High in Digestible Protein
- -May Not Provoke Milk Allergies
- -Managing Cholesterol levels
- -Against Gastrointestinal disorder
- -Beneficial for the immune system
- -Beneficial for diabetes
- -It helps in keeping the heart healthy
- -It can easily be added to your diet





HI-GC MIK is good options for children above 7 years old and pregnant women as it provides protein, fat and calcium. We advised to Not feed to infants and children under 7 as underdeveloped kidneys may not be able to process it at this level. Those suffering from diabetes are advised to consume 1 cup daily.





5.Is HI-GC MIK Halal Certified?

Yes. The product is labelled halal by Jakim in Malaysia. It was clean and safe to be consumed by Muslim.





6. Can I drink HI-GC MIK on empty stomach? How much should I have a day.?

We recommended 200ml/half a cup on an empty stomach on waking or bedtime. But there really is no limit to how much you can drink a day.





7. Can I add HI-GC MIK powder Into tea instead?

Yes, it is a good choice for your health, and it is pleasant for the taste buds too.





8. Can I add it straight into Bio-Tech's products - Hi-Coll Coffee or Bonetron?

We recommended 200ml/half a cup on an empty stomach on waking or bedtime. But there really is no limit to how much you can drink a day.



