

Product Technical Data Sheet		
Product name: Shilajit 60% Fulvic Acid	AC code: I4U03995a	

1.Technical Data Sheet					
Botanical Name Asphaltum		Asphaltum punjabiani	n punjabianum		
Plant Used Part		Whole Bituminous Su	bstances		
CAS number		479-66-3			
Molecular Formula		C14H12O8			
Item	Standard		Analysis Method		
Appearance & Solubility	,				
Appearance	Brown Color Powder witl	n Characteristic odor and tas	te		
Typical Analysis					
Fulvic Acid	≥ 60.0% w/w		Gravimetry		
Humic Acid	≥ 12.0% w/w		Gravimetry		
Loss on Drying	≤ 5.0% w/w		EP <2.2.32>		
Bulk Density	0.3 ~ 0.6g/ml				
Tapped Density	0.4 ~ 0.8g/ml				
Particle Size 100% pass through 40 mesh			EP<2.9.12>		
Heavy metals					
Total Heavy Metals	≤ 10 ppm		ICP-MASS		
Lead	≤ 3.0 ppm		ICP-MASS		
Arsenic	≤ 1.0 ppm		ICP-MASS		
Cadmium	≤ 1.0 ppm		ICP-MASS		
Mercury	≤ 0.1 ppm	≤ 0.1 ppm			
Microorganism					
Total Plate Count	≤1,000 cfu/g		EP<5.1.8>		
Total Molds & Yeasts	≤100 cfu/g		EP<5.1.8>		
E.Coli	Negative/g	Negative/g			
Salmonella	Negative/25g	Negative/25g			
Storage & Shelf Life					
Package	25kgs/drum	25kgs/drum			
Shelf life	The shelf life for the product is 24 months from date of production. Use it as soon as				
	possible once it is opened.				
Storage	Store in unopened original package under clean and dry condition, away from sunlight				

2.Origin & Ingredient				
Country of origin of the product: India Origin statement: available				
This product is a pure material 🗵 This produc		This product	is a compound material $\ \square$	
	☐ bovine		Specific Source: /	
	☐ porcine		Specific Source: /	



Cothers: Specific Source: / Origin: China Origin: China Origin: China Origin: China Origin: China Origin: China Origin: China Origin: China Origin: China Origin: China Origin: Source: Of Enzyme: / Source: Of Enzyme: / Source: Of Enzyme: / Strain: Bacteria: Origin: Asphaltum punjabia-num Origin: Origin	Animal origin							
Catalysis By Enzymes Sources Of Enzymes: / Sources Of Enzymes: /				fic Source: /				
Biotechnological processing Sources Of Enzymes: / Fermentation Source Of Medium: / Strain: Bacteria: Source Of Medium: / Source Of Medium: / Source Of Medium: / Source Of Medium: / Source Of Medium: /	Synthetic	☐ Starting material:			origin: China			
Botanical Origin Botanical Origin Botanical Origin Botanical Origin: Part: Wild Or Cultivated: Country Of Origin: Solvent Used: Outrivition Data Nutritional Composition Energy(Kcal) Energy(Kcal) Carbohydrates(G) Outroy Of Protein(G) Carbohydrates(G) Protein(G) Sodium (Mg) Remarks: Nutrition Data Are Obtained By 3rd Party Lab; Tested On A Yearly Basis 4. GMO declaration The product does not contain or consist of GMO The product is not produced from GMO or not contain ingredients produced from GMO (irrespective of whether there is NDA or protein of GM origin in the final production) This product is not produced by means of GM microorganism including precursor substances, e.g. with GMOs or Genetically Modified microorganisms processing aids(bacteria, yeast) This product is not produced with the help of enzymes, which were obtained from GMOs Does the product contain any ingredients from animal? If yes, are genetically modified crops contained in the feed for the animal? If yes, are genetically modified crops contained in the feed for the animal? If yes, are genetically modified crops contained in the feed for the animal? If yes, are genetically modified crops contained in the feed for the animal? If yes, are genetically modified crops contained in the feed for the animal?		☐ Catalysis By E	nzymes	Name	Of Enzyme: /			
Botanical Origin Part:	Biotechnological processing			Sourc	ces Of Enzymes: /			
Botanical Origin Botanical Name: Asphaltum punjabianum Part: / / Wild Or Cultivated: / / Country Of Origin: / Solvent Used: / / Solvent Used: /		☐ Fermentation	1	Source	ce Of Medium: /			
Botanical Origin Part:				Strain	ı: Bacteria:			
Wild Or Cultivated:		Botanical Name:		Aspha	altum punjab	ianum		
Country Of Origin: / Solvent Used: / Solvent Used: /	Botanical Origin	·		/				
Solvent Used: /		Wild Or Cultivate	ed:	/				
### Sultrition Data Nutritional Composition			า:	/				
Nutritional Composition		Solvent Used:		/				
Nutritional Composition								
□ Energy(Kj)								
Fat(G) 0 0 Carbohydrates(G) 0 Protein(G) 0 Sodium (Mg) 0 Remarks: Nutrition Data Are Obtained By 3 rd Party Lab; Tested On A Yearly Basis 4. GMO declaration YES NO (Means Not Contain) The product does not contain or consist of GMO	·				Per Serving			
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keep NON-GMO statement available	We confirm that this product complies with regulations EC/18292003 and EC1830/2003 and				\boxtimes			

5.Allergen declaration

We have carefully reviewed this product according to EU Regulation 1169/2011 and modifications and confirm the following:



	Direct incorporation as a base raw material or in a derivative form (don't forget the carriers, the additives and the processing aids)		ODGGG GGALTANANIATION					
			Presence on the production line		Presence on the production workshop		Presence on the production factory	
	Yes (precise nature)	No	Yes (precise the nature)	No	Yes (precise the nature)	No	Yes (precise the nature)	No
Cereals containing gluten(1) and products thereof		N		N		N		N
Crustaceans and products thereof		N		Ν		Ν		N
Eggs and products thereof		N		N		Z		N
Fish and products thereof (2)		N		N		N		N
Peanuts and products thereof		N		N		N		N
Soybeans and products thereof (3)		N		N		Ν		N
Milk and products thereof (including lactose)(4)		N		N		Ν		N
Nuts (5) or products thereof		N		Ν		Ν		N
Celery and products thereof		N		Ν		N		N
Mustard and products thereof		N		Ν		Ν		N
Sesame seeds and product thereof		N		N		N		N
Sulphur dioxide and sulphites at concentrations of more than 10mg/kg or 10 mg/l expressed as SO2		N		N		N		N
Lupines and products thereof		N		Ν		Ν		N
Mollusc and product thereof		N		Ν		N		N

- (1) Cereals which contain gluten (i.e. wheat, rye, barley, oats, spelt, kamut or their hybridised strains) except: wheat-based glucose syrups including dextrose, wheat-based maltodextrins, glucose syrups based on barley, cereals used for making distillates or ethyl alcohol of agricultural origin for spirit drinks and other alcoholic beverages;
- (2) Except: fish gelatine used as carrier for vitamin or carotenoid preparations, fish gelatine or Isinglass used as fining agent in beer and wine;
- (3) Except fully refined soybean oil and fat, natural mixed tocopherols (E306), natural D-alpha tocopherol, natural D-alpha tocopherol acetate, natural D-alpha tocopherol succinate from soybean sources; vegetable oils derived phytosterols and phytosterol esters from soybean sources; plant stanol ester produced from vegetable oil sterols from soybean sources;
- (4) Except when used for making distillates or ethyl alcohol of agricultural origin for spirit drinks and other alcoholic beverages, lactitol;
- (5) almond (Amydalus communis L.) hazelnuts (Corylus avellana), walnut (Juglans regia), cashew (Anacardium occidentale), pecan nuts (Carya illinaiesis), brazil nut (Bertholletia excelsa), pistachio nut (Pistacia vera), macadamia nut and queensland nut (Macadamia terniflora) and products thereof, except nuts used for making distillates or ethyl alcohol of agricultural origin for spirit drinks and other alcoholic beverages;

6.NON IRRAIDATION		
(According to EU directive 1999/2/EC & 1999/3/EC)		
This product has not been treated with ionising radiation	□YES	⊠NO, not treated
None of the raw materials we used for this product have been treated	□YES	⊠NO, not treated
with ionising radiation.		
We confirm above Non-Irradiation statement is available		×

7.NANOMATERIAL		
/.IVAIVUIVIATERIAL		



(according to EU Regulation (EU) No. 1169/2011)		
This product does not contain any nanomaterials as defined in EU food	□YES	⊠NO, does not contain
legislation		
This product has not been made with nanotechnology	□YES	⊠NO, is not made with
		nanotechnology
We confirm above Non-Nanomaterial statement is available	×	
8. Residual solvents		
(according to UE Directive 2009/32 modified by(UE)2010/59; EP5.4;USP476;I	CH Q3C(R7))	
For this product following solvents are used during production process:		
Solvent A: Ethanol max residual level: 0.5%		⊠solvent used
		□solvent not used
	⊠EP 7.0	
We confirm solvent residual of this product complies with:	⊠USP <47	6>
	⊠EC2009/	32
	⊠Directive	2010/59/EU
	⊠NA	
We confirm Solvent residual statement is available		
9.Pesticide residual		
(according to EC 396/2005; EP07; USP <561>)		
This product is of vegetable origin	⊠YES	\square NO
We confirm pesticide residual of this product complies with:	⊠EC 396	/2005
	⊠EP 07/	2008
	⊠USP<5	61>
	□N/A	
Pesticide residual statement available		
10.BSE/TSE information		
(according to EU legislation 999/2001; EP general chapter 5.2.8)		
Cattle, sheep, goats and animals that are naturally susceptible to infect	with transmis	sible spongiform encephalopathy
agents or susceptible to infection through the oral route other than hur	mans and nor	-human primates are defined as
"ESE-relevant animal species		
Pigs ad birds are not naturally susceptible to infection via the oral route; the	refore, they ar	e not TSE-relevant animal species.
Dogs, rabbits and fish are not TES-relevant animal species."		
the product contains no ingredients of ruminant origin and no material	ls □YES	
derived from, or exposed to ruminants affected by or under quarantine fo	or 🗆 NO	
Transmitting Transmissible Spongiform Encephalopathy (TSE) / Bovin	e	
Spongiform Encephalopathy (BSE)		
In the manufacturing of this product, there is no any raw or source materia	al 🗆 YES	
and /or reagent used that is of animal origin i.e. bovine, serum-albumir	n,	

enzymes, culture broths including those used to prepare working or master

NO



cell tanks	
Equipment/systems/tools use for processing or storage of the material do not	□YES
come into contact at any time with materials of animal origin (e.g.,	
components of media filler used to check such system)	⊠NO
The material is not purified by using solvents, chromatographic media or	□YES
buffers that contain components of animal origin	⊠NO
We confirm this product complies with:	⊠ EU legislation 999/2001 & ⊠ EP general
	chapter 5.2.8
We confirm BSE/TSE statement is available	⊠YES

11.Contaminants information (according to EU Regulation No 915/2023 and NO.629/2008 as regards maximum levels for certain contaminants in foodstuff)				
●Aflatoxin B1 <5ppb	⊠YES			
•Aflatoxins B1 + B2 + G1 + G2 <10ppb	□NO			
●Ochratoxin A <15ppb	□NA			
• •				
●Melamine	⊠YES			
For polycyclic aromatic hydrocarbons, in cocoa fibre, banana	⊠YES			
chips, food supplements and their preparations, dried herbs and	□NO			
dried spices:	□NA			
●Maximum level of 10 μg/kg of benzo(a)pyrene				
●50 μg/kg for the sum of PAH4 (PAH4;				
benzo[a]pyrene,chrysene, benz[a]anthracene and				
benzo[b]fluoranthene) in food supplements				
We confirm this product complies with NO.1881/2006 and NO.629/2008 and keep ⊠YES				
compliance statement available				

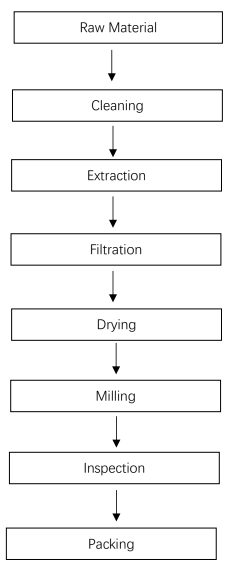
12. Others

We confirm we could meet with the requirement on hygiene of foodstuffs according to Reg 852/2004.

We confirm we could meet with the requirement on general principles and requirements of food law according to REGULATION (EC) No 178/2002



Flow Chart





Material Safety Data Sheet (MSDS)

SECTION 1- PRODUCT AND COMPANY IDENTIFICATION

Common Name: Shilajit 60% Fulvic Acid

Manufacturer: Confidential

Product use: For dietary supplement purpose for anti-inflammatory effect.

SECTION 2 - HAZARD INFORMATION

Adverse Effects: Adverse effects may include nausea or other gastrointestinal upset. Possible

allergic reaction to material inhaled ingested, or in contact with skin.

Overdose Effects: n/f

Acute: Possible eye, skin, gastrointestinal, and /or respiratory tract irritation.

Chronic: Possible hypersensitization.

Medical Conditions Aggravated by Exposure: Hypersensitivity to material

Cross Sensitivity: n/f
Target organs: n/f

For additional information on toxicity, see Section 11

SECTION 3- COMPOSITION/INFORMATION ON INGREDIENTS

Common Name: Shilajit 60% Fulvic Acid

Formula: C14H12O8

Botanical Nae: Asphaltum punjabianum

CAS: 479-66-3

Therapeutic Category: n/f Composition: Pure Material

SECTION 4- FIRST AID MEASURES

Inhalation: May cause irritation. Remove to fresh air

Eye: May cause irritation. Flush with copious quantities of water Skin: May cause irritation. Flush with copious quantities of water Ingestion: May cause irritation. Flush out mouth with water

General First Aid Procedures: Remove from exposure. Remove from exposure. Remove

contaminated clothing. Person developing serious

hypersensitivity(anaphylactic) reactions must receive immediate medical attention. If person is not breathing, give artificial respiration. If breathing is difficult, give oxygen. Obtain medical attention.

Note to Physicians

Overdose Treatment: For current information about the treatment of overdose, consult a certified

Regional Poison Control Center by Calling the number Listed in your local telephone directory.

SECTION 5-FIREFIGHTING MEASURES

Extinguisher Media: Water spray, dry chemical ,carbon dioxide, or foam as appropriate for surrounding fire and materials.

Fire and Explosion Hazards: This material is assumed to be combustible. As with all dry powders,



it is advisable to ground mechanical equipment in contact with dry material to dissipate the potential buildup of static electricity.

Firefighting Procedures: As with all fires, evacuate personnel to a safe area, Firefighters should

use self-contained breathing equipment and protective clothing.

SECTION 6 - ACCIDENTAL RELEASE MEASURES

Spill Response: Wear approved respiratory protection, chemically compatible gloves, and protective clothing. Wipe up spillage or collect spillage using a high –efficiency vacuum cleaner. Avoid breathing dust. Place spillage in appropriately labeled container for disposal. Wash spill site.

SECTION 7 - HANDLING AND STORAGE

Handling: As a general rule, avoid all contact and inhalation of dust, mists, and /or vapors associated with the material. Wash thoroughly after handling.

Storage: Store in tight container. This material should be handled and stored per label instructions to ensure product integrity. Store in desiccator.

SECTION 8- EXPOSURE CONTROL/PERSONAL PROTECTION

Engineering Controls: Engineering controls such as exhaust ventilate are recommended. Respiratory Protection: Use a NIOSH-approved respirator, if it is determined to be necessary by

an industrial hygiene survey involving air monitoring. If a respirator is not required. An approved dust mask should be used.

Gloves: Chemically compatible

Eye Protection: Safety glasses or goggles Protective Clothing: Protect exposed skin

Exposure Limits: n/f

SECTION 9- PHYSICAL AND CHEMICAL PROPERTIES

Properties as indicated on the MSDS are general.

Appearance and Odor: Brown Color

Odor Threshold: n/f Melting Point: n/f Boiling Point: n/f Flash Point: n/f

Autoignition Temperature: n/f

Evaporation Rate: n/f

Upper Flammability Limit: n/f Lower Flammability Limit: n/f

Vapor Pressure: n/f
Vapor Density: n/f
Specific Gravity: n/f
Solubility in water: n/f
Fat solubility : n/f
Other solubility : n/f

Partition Coefficient: n-octabol/water: n/f

Percent Volatile: n/f



Reactivity in water: /f Explosive Properties: n/f Oxidizing Properties: n/f Molecular Weight: n/f

SECTION 10 STABILITY AND REACTIVITY

Condition to Avoid: Avoid exposure to moisture

Incompatibilities: n/f

Decomposition Products: When heated to decomposition, material emits toxic fumes of Sox

and

Na2o. Emits toxic fumes under fire conditions. Stable? Yes Hazardous Polymerization? NO

SECTION 11 TOXICOLOGICAL PROPERTIES

Oral Rat: LD50:> 10 grams/kg Oral Mouse: LD50:> 10 grams/kg

Other Toxicity Data: n/f Irritancy Data: n/f Corrosivity: n/f

Sensitization Data: n/f

Listed as Carcinogen by: NTP: No IARC No OSHA: No

Other Carcinogenicity Data: No

Mutagenicity Date: n/f

SECTION 12- ECOLOGICAL INFORMATION

Ecological Information: n/f

SECTION 13- DISPOSAL CONSIDERATIONS

Disposal: Dispose of waste in accordance with all applicable National, Provincial, and local

laws

SECTION 14 TRANSPORT INFORMATION

Non-hazardous for air, sea and road freight.

Shipping name: Not regulated.

Transport Hazard Class: Not regulated

Packing Group: Not regulated

Environmental hazards: None. The substance is not subject to IMO IMDG Code.

SECTION 15- REGULATORY INFORMATION

China Regulatory Information: n/f

International al Regulatory Information: n/f