## SAFETY DATA SHEET

Trade name	Organic Keratin fibers	Date 3-01-15	
Product number	001		
Manufacturer/	Supplied by Surethik		
Supplier			

1	Identification	of the product and of the company	
1.1	Product name		
	Organic Keratin f	ibers	
	Hazards identi	fication	
2	Not hazardous by	OSHA definition nor WHMIS.	
3	Composition /	information on ingredients	
	Chemical characte	risation of the substance:	
	Milled animal wool		
4	First aid meas	umo 0	
4	rirst and meast	ures	
	Eyes:	Flush with water for at least 15 min. If irritation	
	Skin:	occurs and persists, see a physician. Flush with water. if irritation occurs and persists,	
		seek medical attention.	
	Inhalation:	Remove to fresh air. If disconfort occurs, seek medical attention.	
	_	If abdominal discomfort occurs, seek medical attention.	
	Decontamination		
	Not to physician:	This product has very low toxicity.	

Trade	name	Organic Keratin Fibers	Date	03-01-15
5	Fire fighting			
	For fires envolv	dia: Water, CO2, etc. ing this material, do not ace without proper protect ing apparatus		
6	Accidental rel	Lease measures		
7	Handling and	storage		
7.1	Handling:			
7.2	Storage: Store in dry are	a for product quality assu	rance.	
8	_	rols and personal prot	ection	
8.1	Exposure control Inhalation		ah oynoguros	
		Non hazardous even in hi Non hazardous even in hi Non hazardous even in hi Non hazardous, may cause exposures.	gh exposures. gh exposures.	.gh
	Ingestion	Non hazardous even in hi	gh exposures.	
8.2	Industrial hygie	ne:		

## Page 3 of 6

Trade	e name Organ	nic keratin Fibers	Date: 3-01-15	
8.3	Personal protective eq			
	Respiratory	No significant haz concentration of d		torn
		protection.	ust, wear respira	.cory
	Eyes	Appropriate eye pro	otection, such as	chemical
		type gogles should	be worn to preve	nt eye
	Gloves	contact. Not required.		
	Clothing and equipment		na or equipment i	s required.
	Footwear	Not applicable.		1
9	Physical and chemic	cal properties		
9.1	Appearance:	_		
	Form Colour	: Dry powder		
	Odour	: :		
	00001	•		
9.2	Data relevant for secu			
	pH-value, 1% solution	:4.0 - 7.0		
	Change in physical sta	te:		
	Melting point	:Not applicable		
	Boiling point	:Not applicable		
	Flash Point	:Not applicable		
	Ignition temperature	:Not available		
	Explosion limits	:		
	Vapour pressure	:Not applicable		
	Density	:Not applicable		
9.3	Further data			
	Viscosity	:		
	Solubility in water	: not Water solubl	e	
10	Stability and react	civity		
		-		

Trade name	Organic Keratin fibers	Date: 3-01-15

11	Toxicological information
12	Ecological information
13	Disposal considerations
	No special methods are suggested. It is the users' responsability to comply with all applicable local, state, and federal laws, rules, regulations and standards.
14	Transport information
14.1	Overland transport  Class/Number/letter : Danger notice : Danger No. : UN-No. :
	Not listed a hazardous material.

## Page 5 of 6

Trade name	Organic Keratin Fibers	Date: 3-01-15	

14.2	Inland navigation
	Class/number/letter :
1	l., , , , , .
14.3	Merchant shipping
	Class :
1	The transfer of the transfer o
14.4	Air transportation
	Class :
11 5	Further information
14.5	Further infolmation
15	Regulatory information
	_
15.1	Mark corresponding to EC Directive:
	Product contains
1	

Page 6 of 6

Trade name	Organic Keratin fibers	Date: 3-01-15	

16 Other information  These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and do not have the meaning of a guarantee of characteristics.		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
These information are based on our present knowledge and cannot be complete. They serve as improvement of the security information and		
complete. They serve as improvement of the security information and	16 Ot	ner information
complete. They serve as improvement of the security information and		
complete. They serve as improvement of the security information and		
do not have the meaning of a guarantee of characteristics.	COT	se information are based on our present knowledge and cannot be
	do	not have the meaning of a guarantee of characteristics.