Material Safety Data Sheet

1. Item and supplier information

Item	Till roll
Manufactory	
Address	
Phone	

2. Component identification data

Composition	CAS.NO	EINECS	Weight	Hazard
			(%)	classification
water	7732-18-5	Not assigned	5-8%	N/D
Cellulose fiber	65996-61-4	Not assigned	70-90%	N/D
Pigmented calcium carbonate	471-34-1	Not assigned	<5%	N/D
Pigment calcined kaolin	1332-58-7	Not assigned	<12%	N/D
PVA polyvinyl alcohol	9002-89-5	Not assigned	<5%	N/D
Zinc stearate	557-05-1	Not assigned	<1%	N/D
ODB-2	89331-94-25	Not assigned	<0.5%	N/D
2,4-Bis(phenylsulfonyl)p henol	177325-75-6	Not assigned	<1%	N/D
Silicon dioxide	112926-00-8	Not assigned	<1%	N/D
BON	405-490-3	Not assigned	<1%	N/D
Other additives	Not assigned	Not assigned	<5%	N/D

3. Hazard identification data

Health hazard	Acute: N/D	Chronic: N/D
---------------	------------	--------------

Most important	Environment Effects	No,	this	material	is	biodegradable	in	the	natural
hazards and		envir	onme	ent					
effects	Material and	N/D							
	chemical hazards								
	Special hazard	N/D							
The main	N/D								
symptoms	N/D								
Item hazard classification	N/D								

4. First-aid

	Inhalation	NO health hazard
	Skin	NO health hazard
Entering workers,	contact	
Physical Dangers and	Eyes	Eye contact may cause allergy/irritation
Rescue Methods	contact	
	Devour	Ingestion may cause gastric upset
Important symptoms	N/D	
and harmful effects		
First-aid Protection	N/D	
Tips from Physicians	N/D	

5. Fire Emergency Rescues

Fire extinguishing material	Chemical dry powder, carbon dioxide, foam, dry powder, water
Special Firefighting	N/D
procedure	
Encounter special	N/D
hazards from Fire	
Special firefighter	Appropriate protective gear should be worn to avoid inhaling
protection	fumes that may be harmful

6. Leakage Solution

Personal	N/D
considerations	
Environmental	N/D
considerations	
Cleaning methods	N/D

7. Safe disposal and Storage method

Handling	Keep away from heat and fire
1	respectively from front and mo

Storage Precautions	Keep in dry, cool place and avoid direct sunlight
	(recommend T: 23+/-2℃, H: 45%~ 55%)

8. Exposure Prevention

Engineering	N/D		
Controls			
Personal	Inhalation	N/D	
Protections	Skin protection	N/D	
	Hand protection N/D		
	Eyes protection	N/D	
Hygiene measures	General ventilation or local exhaust equipment		

9. Physical and Chemical Properties

Material State	Solid	Sense	No irritating smell
Boiling Point	N/A	volatilization rate	N/A
Vapor pressure	N/A	solubility	N/A
Vapor density	N/A	insoluble	N/A
Acid-base	N/A	Viscosity	N/A
Melting point	N/A	Viscosity	Square shape, internal
			label into a roll
Color	color is va	rious (white, yellow.)	

10. Stability and Reactivity

Stability	Stability	Avoid	N/A
Hazard(Polymer)	NONE	Hazard(Decomposition)	Carbon monoxide, carbon dioxide, carbon and hydrogen, water

11. Toxic Information

Acute Toxicity	N/D	Chronic Toxicity	N/D
Sensitization	N/D	Long-term Toxicity	N/D
Effects	N/D	Special Effects	N/D

12. Ecological Information

Possible environmental impacts/ environments		
Volatile Organic Compound	N/D	
Residual water or solvent	N/A	

13. Disposal methods

Disposal method	Burn them after usage

14. Transportation Information

International Shipping Regulations	N/D	Domestic Shipping	N/D
		Regulations	
Special shipping methods and precautions	N/D		

15. Regulatory Information

Applicable	No Specific Regulations
regulations	

16. Others

None