Material Safaty Data Sheet (MSDS)

NO:4-PG-018

Company Name: Shandong DTT-First Electronic Co., Ltd.

Address: From Minxiang Road and Qinglongshan Road Intersection to south, high-tech Zone,

Zibo City, Shandong Province, China

The Manager of The Company: Huang Wei

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This MSDS applys to :Soft Ferrite Cores made of DTT-N10, DTT-N20, DTT-N30, DTT-N50,

DTT-N80, DTT-N120, DTT-N160, DTT-N8J

1, Information on Ingredient

Product Information		Soft Ferrite Cores					
Main material compositions			Main material compositions				
Chemical Name	CAS. NO	Formula	% By Wt	Chemical Name	CAS. NO	Formula	% By Wt
Ferric Oxide	1309-37-1	Fe_2O_3	65	Zinc Oxide	1314-13-2	Zn0	20
Nickel oxide	1313-99-1	NiO	10	Copper oxide	1317-38-0	Cu0	5

2, Hazards Identification

The most important hazards and effects	Hazard Warning for Health:No harm				
	Environmental hazards:No influence				
	Physical and Chemical hazards:No special harm				
	Special harm :No special harm				
Cardinal symptom: Asymptomatic					
Hazards Symbols:Ataxonomic					

3, First Aid Measures:

First Aid Measures:N/A	
To the doctors' suggestions:N/A	

4. Fire Protection Measures:

Applicable fire extinguisher: Foamite Extinguisher, Fire Hydrant

Special Preventing Measure for Fireman: Not Required

5. Ways of Processing leaks:

Attention to environment:N/A

Cleaning method:N/A

6, Safe Handling and Storage:

Storage:at temperature between -10°C and $+45^{\circ}\text{C}$, opposited humidity lower than 80%, in

room, without acid substances, alkali substances, aggressive gas or radiation source

7. Exposure controls, personal protection:

Engineering control:N/A

Hygienic Measure:N/A

Respiratory Protection:N/A

Skin Protection:N/A

Hand Protecttion:N/A

8, Physical and Chemical Properties:

Physical State: Solid	Appearance: Black			
Boiling Point:N/A	Smell:Odorlessness			
Vapour Density:N/A	Vapour Pressure:N/A			
Autoignition Temperature:N/A	Specific Gravity:N/A			
Volatilizing Speed:N/A	Decomposition Temperature:N/A			
Flash Point:N/A	Solubility in water:N/A			
Test Method:N/A	Explosion Limits:upper limit (UEL): N/A; lower limit (LEL): N/A			

9. Stability and Reactivity

tability:Good		
Special Conditions of Hazardous Reaction :No		
Situation need to avoid::N/A		
Substance should be separated from:N/A		
Hazardous Decomposition:N/A		
10、Toxicological Information		
Slow toxicity and long-term toxicity: N/A		
11、Ecological Information		
N/A		
12、Disposal Considerations		
Uniformly reclaimed		
13、Transport Information		
International transportation regulations: N/A		
UN number: N/A		
Domestic transportation regulations: N/A		
Special form of transportation and announcements: N/A		
14、Regulation Information		
15、Other Info		
SGS Report		



Prepared: Wang Caihong 2024.3.6