DongGuan Tian'an Silicone Technology Co.Ltd

Safety Material data sheet

Dong Ao Industrial Area, Tian Rao Bu Village, HengLi Town, Dongguan City,

Tel:+86 769 -81,928,720 Fax:+86 769 -81,928,730

	Silico	ne Rubber	
一、Che	emicals and Corporate Identity		
	-		
1.1	Item name:	precipitated silicone rubber	
1.2	Product code of manufactu	rer:	
1.3	Classification of Dangerous	s chemicals:	
1.4	Classification of dangerous	s su Not yet assessed	
1.5	Conpany introduction:		
	Supplier name:	DongGuan Tian'an Silicone Technology Co.Ltd	
	Address:	Dong Ao Industrial Area, Tian Rao Bu Village, HengLi Town,	
		Dongguan City	
	Tel:	Tel: (0769) 81928720 Fax: (0769) 81928730	
	Emergency telephone	Tel: (0769) 81928720 Fax: (0769) 81928730	
	Contact person:	Environmental, health and safety manager	
二、Coi	mponents/composition informa	tion	
2.1	Chemical classification:	Compound	
2.2	Physical form:	Gel	
2.3	Color:	Translucent	
2.4	Main application:	Soft silicone mold	
2.5	Dangerous components:	No	
2.6	Chemical substance name	CASNO Wt%	
	Methyl Vinyl Polymethylsiloxaı 68083-18-1 55-75		
	Silica	7631-86-9 20-40	
	Hydroxyl-teminated Silicone C 70131-67-8 <5		
	Trydroxyr terrimated emeen	0.0.10101010	
三、Haz	zardous Appraisal	0 0 70101 07 0	
	zardous Appraisal		
3.1	zardous Appraisal Hazard categories:	NO	
	zardous Appraisal	NO No	
3.1	zardous Appraisal Hazard categories:	NO No The container stored in a well ventilated place	
3.1	zardous Appraisal Hazard categories:	NO No The container stored in a well ventilated place Away from combustible items, smoking is not allowed	
3.1 3.2	zardous Appraisal Hazard categories: Risk information:	NO No The container stored in a well ventilated place Away from combustible items, smoking is not allowed Avoiding contact with skin and eyes	
3.1 3.2 3.3	zardous Appraisal Hazard categories: Risk information: Exposure pathways.:	NO No The container stored in a well ventilated place Away from combustible items, smoking is not allowed	
3.1 3.2	zardous Appraisal Hazard categories: Risk information: Exposure pathways.: Health hazard:	NO No The container stored in a well ventilated place Away from combustible items, smoking is not allowed Avoiding contact with skin and eyes	
3.1 3.2 3.3	zardous Appraisal Hazard categories: Risk information: Exposure pathways.: Health hazard: Acute effect	NO No The container stored in a well ventilated place Away from combustible items, smoking is not allowed Avoiding contact with skin and eyes Skin contact and accidental swallowing	
3.1 3.2 3.3	zardous Appraisal Hazard categories: Risk information: Exposure pathways.: Health hazard:	NO No The container stored in a well ventilated place Away from combustible items, smoking is not allowed Avoiding contact with skin and eyes Skin contact and accidental swallowing Direct contact may cause temporary redness and	
3.1 3.2 3.3	zardous Appraisal Hazard categories: Risk information: Exposure pathways.: Health hazard: Acute effect Eyes:	NO No The container stored in a well ventilated place Away from combustible items, smoking is not allowed Avoiding contact with skin and eyes Skin contact and accidental swallowing Direct contact may cause temporary redness and uncomfortable feeling	
3.1 3.2 3.3	zardous Appraisal Hazard categories: Risk information: Exposure pathways.: Health hazard: Acute effect Eyes: Skin:	NO No The container stored in a well ventilated place Away from combustible items, smoking is not allowed Avoiding contact with skin and eyes Skin contact and accidental swallowing Direct contact may cause temporary redness and uncomfortable feeling A short time exposure won't have a significant effect	
3.1 3.2 3.3	zardous Appraisal Hazard categories: Risk information: Exposure pathways.: Health hazard: Acute effect Eyes: Skin: Inhale:	NO No The container stored in a well ventilated place Away from combustible items, smoking is not allowed Avoiding contact with skin and eyes Skin contact and accidental swallowing Direct contact may cause temporary redness and uncomfortable feeling A short time exposure won't have a significant effect A short time exposure won't have a significant effect	
3.1 3.2 3.3	zardous Appraisal Hazard categories: Risk information: Exposure pathways.: Health hazard: Acute effect Eyes: Skin:	NO No The container stored in a well ventilated place Away from combustible items, smoking is not allowed Avoiding contact with skin and eyes Skin contact and accidental swallowing Direct contact may cause temporary redness and uncomfortable feeling A short time exposure won't have a significant effect	
3.1 3.2 3.3	zardous Appraisal Hazard categories: Risk information: Exposure pathways.: Health hazard: Acute effect Eyes: Skin: Inhale: Ingestion: Chronic influence	NO No The container stored in a well ventilated place Away from combustible items, smoking is not allowed Avoiding contact with skin and eyes Skin contact and accidental swallowing Direct contact may cause temporary redness and uncomfortable feeling A short time exposure won't have a significant effect A short time exposure won't have a significant effect With only a very low intake of normal use	
3.1 3.2 3.3	zardous Appraisal Hazard categories: Risk information: Exposure pathways.: Health hazard: Acute effect Eyes: Skin: Inhale: Ingestion: Chronic influence Skin:	NO No The container stored in a well ventilated place Away from combustible items, smoking is not allowed Avoiding contact with skin and eyes Skin contact and accidental swallowing Direct contact may cause temporary redness and uncomfortable feeling A short time exposure won't have a significant effect A short time exposure won't have a significant effect With only a very low intake of normal use	
3.1 3.2 3.3	zardous Appraisal Hazard categories: Risk information: Exposure pathways.: Health hazard: Acute effect Eyes: Skin: Inhale: Ingestion: Chronic influence	NO No The container stored in a well ventilated place Away from combustible items, smoking is not allowed Avoiding contact with skin and eyes Skin contact and accidental swallowing Direct contact may cause temporary redness and uncomfortable feeling A short time exposure won't have a significant effect A short time exposure won't have a significant effect With only a very low intake of normal use No suit data No suit data	
3.1 3.2 3.3	zardous Appraisal Hazard categories: Risk information: Exposure pathways.: Health hazard: Acute effect Eyes: Skin: Inhale: Ingestion: Chronic influence Skin: Inhale: Ingestion:	NO No The container stored in a well ventilated place Away from combustible items, smoking is not allowed Avoiding contact with skin and eyes Skin contact and accidental swallowing Direct contact may cause temporary redness and uncomfortable feeling A short time exposure won't have a significant effect A short time exposure won't have a significant effect With only a very low intake of normal use	

Ш	First aid measures		
四、	First aid measures		
4.1	Eyes:	Immediately flush with water	
4.2	Skin:	No need first-aid	
4.3	Inhale:	No need first-aid	
4.4	Ingestion:	medical treatment	

DongGuan Tian'an Silicone Technology Co.Ltd Safety Material data sheet

Dong Ao Industrial Area, Tian Rao Bu Village, HengLi Town, Dongguan City,

	Tel :+86 769 -81,928,7	720 Fax :+86 769 -81,928,730
∓ Fir	re-fighting measures	1 ax .+00 703 01,320,700
TT / 111	e righting measures	
5.1	Flammability:	Combustible
5.2	Flash(ing) point:	>150°C closed cup test
5.3	Ignition temperature:	Not determined
5.4	Upper explosive limit:	Not determined
5.5	Lower explosive limit:	Not determined
5.6	Hazardous characteristics:	No
5.7	Fire extinguishing agent:	When the big fire use dry chemical, foam or water mist; Small fire use carbon dioxide, dry chemical or water mist Water cool the container exposed to the fire
5.8	Special fire fighting procedur	Put out the fires involving chemical, wear a self-contained According to breathing apparatus and protective clothing. the local emergency plan, decide whether to evacuate or isolate the area, water cool the container exposed to the fire
5.9	Hazardous combustion produ	u(Silica, carbon dioxide and trace the incomplete
5.10	combustion of carbon Forbid using of fire extinguishi Uncertain	
六、Acc	cidental Release Measures	
/ (/ / / / / / / / / / / / / / / / / /	Siderital Floreage Meagares	
6.1 6.2	Personal protection: Environmental Consideration	Avoid contact with skin and eyes. Avoid inhalation as Don't eat. With sand, earth or other appropriate inhibitor moisture, keep container seal to prevent proliferation or into the sewers, The drain or river.
6.3	Methods of Eliminating:	According to the local emergency plan, decide whether to evacuate and isolate the area or not. Comply with the listed advice in this material safety data sheet of all personal protective equipment. If the items of containment can be sucked up, that should be loaded in the container. With suitable adsorbent cleaning residue leakage. Clean up the spill area appropriately, because some silicone items even in very small also can produce satiny hazards. Demand to use of steam, solvent or detergent for final cleaning. Appropriate treatment soaked saturation absorption agent or cleaning supplies, because it could also apply to used to clean up the leak of material goods.
七、Ha	ndling and Storage	
7.1	Operation note:	Use adequate ventilation exhaust equipment. Avoid contact w skin and eyes. Avoid inhalation moisture, keep container seal. Do not eat. Good industrial hygiene practices, please Clean after operation, especially before enting and smoking.
7.2	Storage Note:	after operation ,especially before eating and smoking Be caution, far from oxidizing material storage

7.3	Not suitable for packaging ma	Uncertain	
八、Cor	ntact control/personal protection		
8.1	Contact control personal prote	ection	
	Eye protection:	Use proper protection - safety glasses are the basic required	
	Hand protection:	No special protection	
	Skin protection:	Dine and after work should be fully clean	
	Personal hygiene measures:	Good industrial hygiene practices, please wash after operation	
		Especially before eating and smoking	
	DongGuan Tian	'an Silicone Technology Co I td	
	DongGuan Tian'an Silicone Technology Co.Ltd Safety Material data sheet		
	•	Rao Bu Village,HengLi Town,Dongguan City,	
	Tel :+86 769 -81,928,7		
8.2	The leakage of personal prote		
3.2		No need respiratory protective equipment	
	Respiratory protection:	Use proper protection - safety glasses are the basic required	
	Eye protection:		
	Skin protection:	Dine and after work should be fully clean	
	Preventive action:	Avoid contact with skin and eyes. Do not eat. Take proper	
九、Phy	sical and Chemical Properties	protection	
/ L \	Sical and Orientical Froperties		
9.1	Physical form:	Colloid	
9.2	Color:	Translucence	
9.3	Smell:	Not reported	
9.4	Flash point:	>150°C closed up test	
9.5	Explosive:	No	
9.6	Oxidbillity:	No	
9.7	Proportion:	0.98-1.23	
9.8	Molecular weight (25°C):	500000~700000	
	•	y for some production information ,please contact Tinaan comp	
	bility and Reactivity	7	
10.1	Stability:	Stable	
10.2	Reactivity:		
	Avoid contact with conditions:	No	
	Forbid mixing thing:	No	
	Decomposition product:	Silica, carbon dioxide and trace the incomplete combustion	
	Decomposition product:	of carbon	
	Aggregation of risk:	No the harm of polymerization reaction	
十一、T	oxicological information		
11.1	Health hazard:	Refer to chapter 3.4	
11.2	Sensitization:	Unknown	
11.3	Mutagenicity:	Unknown	
11.4	Reproductive genetic:	Unknown	
11.5	Carcinogenicity:	No	
11.6	Other health hazard informati		
	cology information	erro dan data	
12.1	Bioaccumulation:	No biological accumulation ability	
12.2		,	
	The influence of wastewater treatment plants: Stick with sewage sludge, it can be removed more than 90%. Had noharmful effect on bacteria		
100	The product of siloxance is no	·	
12.3	Further information environme		
	Degradability:	According to the requirement to provide additional information about the silicone compound environment	

十三、Waster disposal	
13.1	Method of product waster disp According the local statues
13.2	Method of packaging waster d According the local statues

DongGuan Tian'an Silicone Technology Co.Ltd Safety Material data sheet

Dong Ao Industrial Area, Tian Rao Bu Village, HengLi Town, Dongguan City, Tel: +86 769 -81,928,720 Fax: +86 769 -81,928,730

	161.+00 /09 -01,920	7/20 Fax .+00 /09 -01,920,/30
十四、Ti	ransport information	
14.1	Road and rail transport:	Not yet assessed
14.2	Ocean shipping(IMDG):	Not belong to IMDG coding.
14.3	Air transportation(IATA):	Not belong to IATA rule.
十五、R	egulatory information	
15.1	Applicable regulations:	Workplace safety use of chemicals[(1996)Issued by the ministry
		of labor NO.423], For the safe use of hazardous chemicals,
		production, transportation, loading and unloading, etc for the
15.2	Chemicals in stock:	corresponding provisions.
	AICS:	All of list or absolution
	DSL:	All chemicals in this item have been listed in the DSL chemicals
		DSL The exemption directory of chemical
	IECSC:	All of list or absolution
	MITI:	All of listed ENCS or its exempt from regulation.
	KECL:	All of listed or be exempted from or announcements.
	EINECS:	All of list or absolution
	PICCS:	All of list or absolution
	TSCA:	All chemicals in this item have been listed in the TSCA chemicals
		directory or gain
		TSCAThe exemption directory of chemical
十六、O	ther information	
Contact:		Tochnical Service Engineer, 12900290526
		Technical Service Engineer 13809289526
Produce		DongGuan Tian'an Silicone Technology Co.Ltd
		providing some representative valued concept. There is
no guara	antee, express or implied.Some	e industrial health and safety to recommand can be

(R) means registered trademark