

[Technical documents]

Zhejiang Java Specialty Chemicals	Safety Data Sheet		MSDS No: Q/JI	H04-E401-2018
Co., Ltd	Suffry D		Version: A/3	Page: 1 / 5
1. CHEMICA Chinese name: 有机硅添加 English name: Silicone Add Company name: Zhejiang Ja Add: Fengkeshan Village(Fe District, Shaoxing City, Zhe Postcode: 312367 Tel: +86-575-82536722 Enterprise emergency teleph	剂 HG-600 itive HG-600 va Specialty engshan Secti ijiang, China.	Chemicals Co on of Biangai E-Mail: renji Fax: +86-575	Road), Xiaoyue To e@javachem.com	
Emergency telephone: 120,	119(China)	Effect	ive date:Mar.2019	
Risk category: Non-dangero		DS IDENTIFI problem	CATION	
Invasion pathway: No probl	•	r		
Health hazard: No problem				
Environmental hazard: No p	roblem			
Explosion danger: No probl	em			
Other danger: Expose this product to hot-melt occasion may cause thermal burns				
	3. COMPOSI	TION/INFOF	RMATION	
Chemical compositions: Ult	ra-high molec	ular weight p	olysiloxane and pol	ypropylene
No. Chemica	l name	CAS#	by wt. %	
1 Polysil		58083-19-2	50	
2 Polypro	pylene	9003-07-0	50	
Risk component	1 1			
Chemical name: Octamethyl	cyclotetrasilo	oxane		
CAS No: 556-67-2 wt. % <0.05				
wt. /0 ~0.03				
	4. FIRST	TAID MEAS	URES	

Skin contact: If contact with hot-melt material, wash off immediately with plenty of water to



【Technical documents】

Zhejiang Java		MSDS No: Q/JH	$\frac{104-F40}{104}$	_
Specialty Chemicals	Safety Data Sheet	Version: A/3	Page:	2/5
Co., Ltd				
cool down, do not remove an		-		
Eye contact: If there is forei	ign body sensation in the ey	ves, wash with plent	y of wate	r or get
medical attention.				
Inhalation: If inhale the smo	oke in the process of hot me	lting, remove to fres	sh air. Ge	t medical
attention if symptoms persis	st.			
Ingestion: Get medical atten	tion if ingested by mistake			
	5. FIRE-FIGHTING MEA	ASURES		
Suitable extinguishing medi	a: Use dry chemicals, foam	or water spray whe	n big fire	, and use
CO ₂ , dry chemicals or water	spray when small fire. Co	ol containers which	are expos	ed to the
fire with water.				
Unsuitable extinguishing me	edia: Not confirmed			
Specific hazard: No				
Special extinguish procedure: Decide whether need to evacuate or quarantine this area				
according to local emergenc	y plan.			
Protective equipment of firefighters: When extinguishing the fire involving chemicals,				
firefighters should wear self-contained breathing apparatus and protective clothing.				
6.	ACCIDENTAL RELEASE	MEASURES		
Personal protection: Avoid of	contact with hot materials.	Do not take orally.		
Emergency processing: Recy	ycle directly and avoid to e	nter the drainage sys	stem or w	ater.
Elimination method: Sweep up and put into a container for disposal.				
	7. HANDING AND STO	ORAGE		
Handling consideration: Use the exhaust ventilation equipment fully and avoid contact with				
hot material.	••••			
Storage consideration: Store in a cool, ventilated and dry place and avoid the fire.				
	,	,		
8. EXPOS	SURE CONTROLS/PERSO	NAL PROTECTION		
Engineering controls: Use ordinary ventilation equipments				
Respiratory protection: Basically unnecessary				
Hands protection: Wear general industrial gloves, wear chemical protective gloves when				
operate hot-melt products.				
1				



Technical documents

Zhejiang Java		MSDS No: Q/JH04-E401-2018		
Specialty Chemicals Co., Ltd	Safety Data Sheet	Version: A/3	Page: 3 / 5	
Eye protection: Use suitable	e protection, wear safety go	ggles.		
Other protection: Implemen	t a good industrial hygiene	measures, please c	lear up after	
operation. Avoid contact wi	th hot materials.			
9. PH	IYSICAL AND CHEMICA	L PROPERTIES		
Appearance: Light-white pe	llets			
Odor: Odorless				
MFR: 10g/10min				
Density: 0.92g/cm ³				
Combustibility: Not applica	ble			
Main users: Processing aids	for thermoplastic materials	s, anti-scratch for p	olypropylene	
Above information for refer	ence only, please contact J	avachem for prepar	ing product	
materials.				
	10. STABILITY AND REA	ACTIVITY		
Stability: Stable				
Avoid contact conditions: H	igh temperature, do not tou	ch when the temper	ature nearly 250℃,	
in order to avoid burns from	thermal decomposition an	d combustion.		
Decomposition products: Ca	arbon dioxide and carbide n	nicro incomplete co	mbustion, silica.	
11	. TOXICOLOGICAL INFO	RMATION		
Exposure way: Skin contact	and accidentally swallowe	d		
Effects and symptoms of ex	cessive contact: No signific	cant adverse effects	on the normal	
conditions of use				
Acute toxicity: No data				
Chemical name: Octamethy	lcyclotetrasiloxane			
CAS No: 556-67-2				
LD50 (oral) :>5000mg/kg	(rat)			
LD50(skin) :>4640mg/kg	(rabbit)			
LD50(suction) : 36mg/L (r	at ; steam for 4 hours)			
Eyes: Expose this product to	o hot-melt occasion may ca	use thermal burns		
Skin: Expose this product to	hot-melt occasion may ca	use thermal burns		

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[Technical documents]

Zhejiang Java		MSDS No: Q/JH04-E401-2018		
Specialty Chemicals Co., Ltd	Safety Data Sheet	Version: A/3	Page: 4 / 5	
Inhalation: This product is a	a granular material, no inha	lation hazard. But th	ne dust and smoke	
generated in the manufacturing process may be irritating to respiratory system.				
Chronic toxicity: No data				
Ingestion: Repeated or a large number of intakes can cause physical harm				
12. ECOLOGICAL INFORMATION				
Aquatic and terrestrial ecolo	ogical toxicity: No data			
Ecological toxicity				
Acute effects: Not indicativ	e of deleterious effects on	aquatic organisms		
Chronic effects: Not indicat	ive of deleterious effects o	n aquatic organisms		
Effect on waste-water treatr	nent plant: Not indicative o	of deleterious effects	s on bacteria	
Persistence and degradation	in water: Solid objects, no	t soluble in water		
Bioaccumulation potential:	No biomass accumulation a	bility		
Mobility in soils: This produ	uct is solid, and it does not	contain considerable	e concentrations of	
water-soluble components which may filter out from the product components, so no harm to				
terrestrial objects				
13. DISPOSAL CONSIDERATIONS				
Waste property: ○hazardous waste ©industrial solid waste				
Waste disposal method: Disposed as general waste				
Disposal considerations: No				
	14. TRANSPORT INFOR	MATION		
IMDG Code:-				
UN Code:-				
Packing mark:-				
Packaging categories: PE bag, the net weight is 25kg/bag				
Transport consideration: Light loading and unloading, avoid laceration				
15. REGULATORY INFORMATION				
Regulations: Chemical dangerous goods marked in article 3 of 《Regulations on safety				
management of hazardous chemicals \rangle , refer to the seven categories of classification criteria				

stipulated by national standard GB6944-2012 《Classification and code of dangerous goods》

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[Technical documents]

Zhejiang Java	Zhejiang Java becialty Chemicals Co., Ltd	MSDS No: Q/JH04-E401-2018		
		Version: A/3	Page: 5 / 5	
of people's Republic of Chin	na, Our company's products	are not included.		
Other International Regulations:				
REACH: For products purchased by Javachem within the EU, all of its ingredients completely				
registered or pre-registered, or exempt from registration under REACH.For products				
purchased by Javachem outside the EU and wish to export them to the European Economic				
Area, please contact your Ja	wachem representative or lo	ocal office		
TSCA: All chemical substar	nces in this material are inc	luded on or exempte	d from listing on	
the TSCA Inventory of Cher	mical Substances			
LECSC: All ingredients list	ed or exempt			
ENCS/ISHL: All ingredient	s listed on the ENCS(Existi	ng Chemicals or Ne	w Chemicals)/	
ISHL(Industrial Safety and	Health Act) or not listed fo	r exemption		
DSL: The product contains	one or more substances not	listed on the Canadi	an Domestic	
Substances List(DSL). Pleas	se consult the responsible d	epartment of Javach	em	
KECI: All ingredients listed	l, exempt or notified			
TSCI: All ingredients listed or exempt				
	16. OTHER INFORMA	TION		
References:				
Release date: Mar.1 st , 2019				
Release department: Technical Department				
Data verification unit:-				
Revision description:-				
This material is not the product manual, but in order to provide the concept of a				
representative value. There is no guarantee, expression or implication. Industrial hygiene				
and safety procedures recommended are believed to be generally applicable. However, each				
user should review these recommendations in the specific context of the intended use and				
determine whether they are appropriate.				