

韩国进口HANSSEM100%纯亚克力人造石铁榴石

产品名称	韩国进口HANSSEM100%纯亚克力人造石铁榴石
公司名称	上海劲耐商贸有限公司
价格	.00/个
规格参数	产地/品牌:HANSSEM 规格:3680*760*13 (mm)
公司地址	上海市金山区枫泾镇建贡路183弄12号五楼502室
联系电话	86 021 50838142 13004183828

产品详情

产地/品牌 HANSSEM 规格 3680*760*13 (mm)

1.compositionandinformationoningredients

composition	othername	casno.	h.sno.
polymethylmethacrylate	-	9011-14-7	-
aluminum tri-hydroxide	-	21645-51-2	-
impactstrength	-	-	-

2.hazardsidentification

emergencyoverview		
potential chronichealth effect	eyes	dustorsmallparticlemayirritatetheeyes

potential
chronic health
effect

sharp edged may cut the skin and dust generated by fabrication may cause skin sensitization.

potential
chronic health
effect

respiratory dust generated during fabrication may cause irritation to respiratory tract.

potential
chronic health
effect

irritation

potential
chronic health
effect

irritation

potential
chronic health
effect

irritation

3. first aid procedures
eyes contact

flush eyes immediately with large amounts of water for a minimum of 15 minutes. medical treatment by a qualified doctor.

skincontact	thiswouldbebeaproblem,butmaycauseskinsensitization.
inhallation	simplywashthecontaminatedskinwithrunningwater.medicaltreatmentcanbeconsulted,ifn removetofreshair,ifnecessary,victimshouldbetakentowellventilatedarea.medicaltreatment acase.
ingestion	n/a
notesforphysician	noadditionalinformation

materialsafetydatasheet(msds)

4.flammabilityandexplosioncontrol

flashingpoint	n/a	auto- ignitiontemperature	n/a	min. &max.flammable- temperaturelimit
flammablecondition	non-flammablefromshocks,heat			
firefightingmeterial	co2,h2o			
instruction	usedrychemicals,co2,			
incaseoffire				
hazardsingredient fromfire	hazardouscarbonoxidizedgascanbeoccurred			

5.handlingandstorage precaution

	donotbreathedust.iffabricatorsgeneratedust,makesureto
wastedisposal	proceedthejobatthewellventilatedareaonly.keeptheproductinflatandsafeareaanddustshou useappropriatetoolstoputsolidssurfaceinarightcontainer

handling and treat this dust by related draw

6. storage & fabrication
how to keep keep this material away from the fire

storage & fabrication keep this material inside of the building, well ventilated area

7. exposure controls
inhalation use ventilation to keep the good air at fabrication place.

eyes wear safety glasses

body wear safety gloves

sanitary caution use ventilation to keep the place good conditions

exposure limit n/a

8. physical & chemical properties

appearance solid sheet

ph n/a solubility insoluble

boiling point n/a melting point n/a

explosure	n/a	oxidization	none
vaporpressure	n/a	gravity	1.6~1.8
molecularw.t.	n/a	vapordensity	n/a

materialsafetydatasheet(msds)

9.stabilityandreactivity stability

stableinhightemperatureandpressure

instableconditions

extremeheat,sparkandfire

avoidedmaterial

strongacid,oxidizing-accelerator

harzards

carbonoxidizationcanbeoccurredwhenburned

whenreacted

hazardous

n/a

polymerization

10.toxicologicalinformation toxicitytoanimal

thisproducthasnotbeentestedforanimaleffects.

toxicitytohuman

thisproductisnottoxictoblood.kidneys,lungs,nervoussystem.

11. ecological information

ecological affect not available

ecotoxicity not available

bods and cod not available

special remarks no additional remark

12. disposal considerations

waste disposal use appropriate tool to put the dust and solid in a decent waste disposal container

how to treat no special remark, but by reasonable way to take care of waste.

special remarks bury or burn the waste by national law and local law