SAFETY DATA SHEET

1. Chemical product and company identification

Product name	Multilon® TN-3811VW				
SDS Number	TN3811VW-JpE				
Version number	01				
Issue date	04-01-2013				
Revision date	-				
Company name	TEIJIN Limited.				
Address	2-1, Kasumigaseki 3-chome, Chiyoda-ku, Tokyo 100-8585, Japan				
Division	Environment Quality Assurance Department, Resin & Plastic Processing BU				
Telephone number	+81 3-3506-4717				
Fax	+81 3-3580-6680				
Recommended use of the ch	nemical and restrictions on use				
Intended use	Molding material for industry use				

2. Hazards identification	
GHS-classification	The product is not classified according to GHS.
GHS label elements	None.
Precautionary statement	None.
National/local information	See section 15 for regulatory information.

3 Composition/information on ingredients

	Mixture				
	Gazette notification				
Components	CAS #	ENCS no.	ISHL no.	Concentration (%)	
Polycarbonate resin	25971-63-5	(7)-738	(7)-738	60 – 70	
Acrylonitrile butadiene styrene resin	n 9003-56-9	(6)-176	(6)-176	20 – 30	
Talc	14807-96-6	(1)-468	(1)-468	=< 5	
Triphenyl phosphate	115-86-6	(3)-2522	(3)-2522	7.5	
Modifier	Proprietary	Proprietary	Proprietary	=< 10	
Chemical formula:	(C15H16O2.CCl2O)x (25971-63 (14807-96-6), C18-H15-O4-P (1		.C3H3N)x (9003-	-56-9), H2-O3-Si 3/4M	
	Triphenyl phosphate is classified chronic) category 1. However, b water extractivity of triphenyl ph CHEMICALS 120), the bioavaila	ecause the test re osphate (OECD G	sult on a similar	product showed low TESTING OF	
	be low and the environmental ha				
4. First aid measures If inhaled		azard of the produ fumes from heate	ct is considered d product: Move	to be low.	
4. First aid measures f inhaled f on skin	be low and the environmental has In case of inhalation of dusts or air and keep person calm under	fumes from heate observation. Get tention promptly i terial, cool molter	d product: Move medical attention symptoms persion material adherir	to be low. injured person into fre n if any discomfort ist or occur after washing to skin as quickly as	
4. First aid measures f inhaled f on skin f in eyes	be low and the environmental has In case of inhalation of dusts or air and keep person calm under continues. Rinse with water. Get medical at If burned by contact with hot ma possible with water, and see a p	fumes from heate observation. Get tention promptly i terial, cool molter hysician for remo	d product: Move medical attentior f symptoms persi material adherir val of adhering m	to be low. injured person into fre n if any discomfort ist or occur after washi ng to skin as quickly as naterial and treatment	
4. First aid measures f inhaled f on skin f in eyes	be low and the environmental has In case of inhalation of dusts or air and keep person calm under continues. Rinse with water. Get medical at If burned by contact with hot ma possible with water, and see a p burn. Dust in the eyes: Do not rub eye	fumes from heate observation. Get tention promptly i terial, cool molter hysician for remo	d product: Move medical attentior f symptoms persi material adherir val of adhering m	to be low. injured person into fre n if any discomfort ist or occur after washing to skin as quickly as naterial and treatment rritation occurs, get	
4. First aid measures f inhaled f on skin f in eyes	be low and the environmental has In case of inhalation of dusts or air and keep person calm under continues. Rinse with water. Get medical at If burned by contact with hot ma possible with water, and see a p burn. Dust in the eyes: Do not rub eye medical assistance.	azard of the produ fumes from heate observation. Get tention promptly i terial, cool molter hysician for remo s. Flush thorough quantities: Get me	d product: Move medical attentior f symptoms persion material adhering m val of adhering m ily with water. If in	to be low. injured person into fre n if any discomfort ist or occur after wash ng to skin as quickly as naterial and treatment rritation occurs, get symptoms occur.	
4. First aid measures f inhaled f on skin f in eyes f swallowed Expected acute and delayed	be low and the environmental has In case of inhalation of dusts or air and keep person calm under continues. Rinse with water. Get medical at If burned by contact with hot ma possible with water, and see a p burn. Dust in the eyes: Do not rub eye medical assistance. Rinse mouth thoroughly. Large of Talc may have effects on the lur	azard of the produ fumes from heate observation. Get tention promptly i terial, cool molter hysician for remo s. Flush thorough quantities: Get me gs, resulting in ta	d product: Move medical attention f symptoms persi material adhering m val of adhering m ly with water. If in edical attention if lc pneumoconios	to be low. injured person into fre n if any discomfort ist or occur after wash ng to skin as quickly a naterial and treatment rritation occurs, get symptoms occur.	

5. Fire-fighting measures Extinguishing media Extinguishing media to avoid Specific hazards Special fire fighting procedures Protection of fire-fighters	Extinguish with foam, carbon dioxide, dry powder or water fog. None. During fire, gases hazardous to health may be formed. Use standard firefighting procedures and consider the hazards of other involved materials. Selection of respiratory protection for fire fighting: follow the general fire precautions indicated in the workplace.
6. Accidental release measu	ures
Personal precautions, protective equipment and emergency measures	Avoid inhalation of dust. See Section 8 of the SDS for Personal Protective Equipment.
Environmental precautions	Do not allow to enter drains, sewers or watercourses.
Clean-up methods and materials and containment measures	Collect and dispose of spillage as indicated in Section 13 of the SDS.
7. Handling and storage	
Handling	
Technical measures	Use explosion-proof electrical equipment if airborne dust levels are high.
Local and general ventilation	Provide adequate ventilation.
Precautions	Use work methods which minimize dust production. Wear appropriate personal protective equipment.
Safe handling advice	Avoid inhalation of dust. Avoid prolonged or repeated contact with skin. Avoid vapors from heated materials to prevent exposure to potentially toxic/irritating fumes.
Storage	
Technical measures	Avoid dust formation.
Suitable storage conditions	Store in closed original container in a dry place.
Safe packaging materials	Keep in original container.

8. Exposure controls/personal protection

Occupational exposure limits

Japan. OELs - JSOH. (Japan Society of Occupational Health: Advisory	Opinion on Permissible [Exposure] Limits)
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<u>Components</u>		Type	Value	Form
Talc (14807-96-6)		TWA	2 mg/m3	Total dust.
			0.5 mg/m3	Respirable dust.
US. ACGIH Threshold Limit Va	alues			
Components		Туре	Value	
Talc (14807-96-6)		TWA	2 mg/m3	Respirable fraction.
Triphenyl phosphate (CAS 115-	86-6)	TWA	3 mg/m3	
Engineering measures		uate ventilation. Obs dust and fumes.	serve occupational exposu	re limits and minimize the risk of
Personal protective equipment				
Respiratory protection		tor if there is dust for quipment with gas fill	mation. When the producter for organic gas.	t is heated, use suitable
Hand protection		d or repeated skin co gloves to protect ag	•	ive gloves. When material is
Eye protection	•	ng goggles if dust is g face shield are recon	-	hot material may occur, safety
Skin and body protection	No protection	n is ordinarily require	d under normal conditions	of use.
Hygiene measures	material and	• • •	ng, and/or smoking. Routing	washing after handling the nely wash work clothing and

9. Physical and chemical properties

Appearan Physi	ice cal state	Solid.
Company n	ame: TEIJIN Limited.	Multilon® TN-3811VW
2309	Version #: 01	Revision date: -

Form	Pellets.
Color	Natural.
Odor	None.
рН	Not applicable.
Melting point/Freezing point	Not available.
Boiling point, initial boiling point, and boiling range	Not applicable.
Flash point	Not available.
Auto-ignition temperature	Not available.
Combustion characteristics (solid, gas)	Not available.
Flammability limit - lower (%)	Not available.
Flammability limit - upper (%)	Not available.
Vapor pressure	Not applicable.
Vapor density	Not applicable.
Specific gravity	1.18
Solubility	Insoluble in water
Partition coefficient (n-octanol/water)	Not available.
Decomposition temperature	Not available.

10. Stability and reactivity

Stability	Stable under normal temperature conditions.		
Possibility of hazardous reaction	ns Will not occur.		
Conditions to avoid	None known.		
Incompatible materials	No data available.		
Hazardous decomposition products	During combustion: Carbon monoxide. Carbon Dioxide. Acrylonitrile. Hydrogen cyanide. Nitrogen oxides (NOx). Phosphoric acid.		

11. Toxicological information

Acute toxicity

May cause discomfort if swallowed.

Components	Test Results			
Triphenyl phosphate (CAS 115-86-6)		Acute Dermal LD50 Rabbit: > 7.9 g/kg		
		Acute Oral LD50 Guinea pig: > 4000 mg/kg		
		Acute Oral LD50 Rat: 3500 mg/kg		
Skin corrosion/irritation	Dust may irritate s	skin.		
Serious eye damage/eye irritation	Dust in the eyes w	will cause irritation. May cause redness and pain.		
Respiratory sensitizer	None known.			
Skin sensitizer	None known.			
Germ cell mutagenicity	None known.			
Carcinogenicity	Not classified.			
IARC Monographs. Overall Ev	aluation of Carcin	nogenicity		
Acrylonitrile butadiene styren	e resin (CAS 9003-	3-56-9) 3 Not classifiable as to carcinogenicity to humans.		
ACGIH Carcinogens				
Talc (CAS 14807-96-6)		A4 Not classifiable as a human carcinogen.		
Triphenyl phosphate (CAS 1	15-86-6)	A4 Not classifiable as a human carcinogen.		
Toxic to reproduction	None known.			
Specific target organ toxicity - single exposure	None known.			
Specific target organ toxicity - repeated exposure	None known.			

12. Ecological information

Ecotoxicological data

Components		Species		Test Results	
Triphenyl phosphate (CAS 115-86	5-6)			
Aquatic					
Crustacea	EC50	Water flea (Da	phnia magna)	0.86 - 1.2 mg/l, 48 Hours	
Fish LC50		Rainbow trout, (Oncorhynchu	donaldson trout s mykiss)	0.3 mg/l, 96 Hours	
		Fathead minnow (Pimephales promelas)		as) 0.87 mg/l, 96 Hours	
Ecotoxicity		Triphenyl phosphate is classified as GHS hazardous to the aquatic environment (acute ar chronic) category 1. However, because the test result on a similar product showed low water extractivity of triphenyl phosphate (OECD GUIDELINE FOR TESTING OF CHEMICALS 120), the bioavailability of triphenyl phosphate in this product is expected to			
				product is considered to be low. s environmentally hazardous. However, this	
		does not exclude the effect on the environment		frequent spills can have a harmful or damag	
Persistence/degradab	ility	None known.			
Bioaccumulation		None known.			
Mobility in soil		The product is insolu	ble in water and will sed	liment in water systems.	
Other hazardous effect	ts	None known.			
13. Disposal cons	ideration	S			
Residual waste		should be accompan	ied by a manifest for the . Do not discharge into r	mission to dispose industrial wastes. Waste industrial waste. Dispose of in accordance rivers, lakes, mountains, etc. because the	
Contaminated packag	ing	Since emptied containers may retain product residue, follow label warnings even after container is emptied.			
14. Transport info	rmation				
International regulatio	ns	Not regulated as dan	gerous under UN transp	port regulation.	
IATA		Not regulated as dan	gerous goods.		
IMDG		Not regulated as dan	gerous goods.		
15. Regulatory info	ormation				
Industrial Safety and H	lealth Act				
Specified substand	ces regulat	ion	Not regulated.		
Organic solvents r	-		Not regulated.		
Notifiable substan	-		Triphenylphosphate	7.5 %	
Labeling substanc			Not regulated.		
Poisonous and Delete		tances Control Act	Not regulated.		
Act on the Evaluation			-	ifacture ato	
			-		
Class I specified c			Not regulated.		
Class II specified o			Not regulated.		
Monitoring chemic			Not regulated.		
Law concerning Pollut		-			
Specified class 1 s	substances	(substance name, or	dinance number and c	ontent)	
			Not regulated.		
Class 1 substance	s (substan	ce name, ordinance n	umber and content)		
			Triphenylphosphate	Ordinance No. 461 7.5 %	
Class 2 substance	s (substan	ce name, ordinance n	umber and content)		
			Not regulated.		
Fire Service Act			•	under Fire Service Law	
Ship Safety Law, Dang	erous Goo	ds Marine Transport			
- p	,		Not regulated.		
Air Law, Enforcement	Rule		Not regulated.		
Explosives Control Ac			Not regulated.		
LAPIUSIVES CUIILIUI AC	, L		Not regulated.		

Water Pollution Control Act

16. Other information

The information about colorant is not contained in this SDS.

This information is provided without warranty. The information is believed to be correct. The precautions in this SDS are intended for normal use. Please take safety measures appropriate to the use and the application when handling the product in a special way. This information should be used to make an independent determination of the methods to safeguard workers and the environment.