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Product Nam	e TENAC™		
Troduct Ham	1030, 2010, 3010, 3011, 4010, 4012, 4050, 4060, 5010, 5013, 5050		
	7010, 7050, 7054, 9054, 2013A, 3013A, 4013A, 5013A, L5000, LT802		
	LT804, LT805, MG210, SH210, SH310, SH510, TA410, Z3010, Z4060		
CDC No			
SDS No.	TH-W001-9		
Company Na			
Address	1-105 Kanda Jinbo-cho, Chiyoda-ku, Tokyo 101-8101 Japan		
Contact Depa	rtment and Telephone Number		
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	Phone +86-20-8527-1616, Fax +86-20-8527-1700		
Emergency Te	elephone Number		
USA	CHEMTREC		
OOA	United States: (800)424-9300 24 hours Everyday		
	International: +1-703-527-3887(Collect) 24 hours Everyday		
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LO	Phone +32-1-458-4545 , Fax +32-1-458-3516		
	,		
Oth are	Technishe Schoolstraat 43A B-2440 Geel, Belgium		
Others	Performance Plastics Technology Dept.		
	Phone +81-44-271-2448, Fax +81-44-271-2168		
December	9am-6pm(Japan time) on weekday		
	d use and restriction on use, destination		
Recommend	,		
	materials, industrial materials.		



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Restriction on use	Please do not use our product TENAC for the following use.
	-Medical container/ packaging/ equipment/ parts of in-vino, or which con-
	tact with mucosa, body fluid, blood, and chemical solution.
	-Equipment and parts which contact with food containers/ packaging/
	equipment/ parts and drinking water.*
	-Toys which contacts with mouth, drinking water and etc.
	(*) There are TENAC grades for equipment and parts which contact
	with food containers/ packaging/ equipment/ parts and drinking
	water. Please contact us.
Restriction on	The products of some color numbers might contain the pigments and dyes
destination	not registered as an existing chemical substance of some countries excep-
	USA, EU and Japan.
	Please contact to TENAC sales & marketing dept about these details.

2. HAZARDS IDENTIFICATION [GHS Classification]	ATION
Health Hazards	Can not be classified
Environmental Haz- ards	Can not be classified
[GHS label element]	
Pictogram or symbol	Non
Signal word	Non
Hazard statement	Non
Special Hazard	Polyoxymethylene (polyacetal) resin needs attention so that heating (drying, fusion) and the gas that the formaldehyde is harmful to combustion time (in particular, incomplete combustion time) are generated.
[Precautionary statemen	ts]
Safety measures	Do not handle until all safety precautions have been read, understood and precautionary measures are taken. Do not eat, drink or smoke when using these products. Wear protective gloves, eye-protection if necessary. Take burn prevention measures especially when handling melted resin.
	Install effective local exhaust in extrusion press because gas is generated.



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3. COMPOSITION / INFORMATION ON INGREDIENTS

Chemical name or

Polyoxymethylene (Polyacetal) resin composition.

generic name

or POM Specialty homopolymer

Components, Contents, Chemical formula, CAS number and EINECS number (except L5000)

•			•	•
Components	Contents [wt%]	Chemical formula	CAS No.	EINECS No.
Polyoxymethylene homopolymer (Polyacetal)	80-99.5	[-CH ₂ O-]n	25231-38-3	N/A
Carbon black (*1)	< 2	С	1333-86-4	215-609-9
Titanium dioxide(*1)	< 5	TiO ₂	13463-67-7	236-675-5
Di iron trioxide (*1)	< 2	Fe_2O_3	1309-37-1	215-168-2
Other pigments and dyes(*1)	<10	confidential	Registered	Registered
Other additives (*2)	0.5-10	confidential	Registered	Registered

Total: 100wt%

Components, Contents, Chemical formula, CAS number and EINECS number of L5000

Components	Contents [wt%]	Chemical formula	CAS No.	EINECS No.
POM Specialty homopolymer	>97	confidential	Registered	N/A
Other additives (*2)	< 3	confidential	Registered	Registered

Total: 100wt%

Uncolored products

All of ingredients are listed on TSCA, ENCS (JPN), ISHL (JPN), and IECSC (CHN).

All of ingredients are listed on EINECS (ELINCS), and ECL (KOR) inventories except 2013A and TA410.

2013A is listed on EINECS (ELINCS) inventories.

TA410 is listed on ECL (KOR) inventories.

Colored products

The products of some color numbers might contain the pigments and dyes not registered as an existing chemical substance of some countries except USA, EU and Japan.

These ingredients are corresponding to the REACH regulations.

These products do not contain Substances of Very High Concern(SVHC) concentration above 0.1wt%

4. FIRST AID MEASURES	
Swallowed.	If the pellet was swallowed accidentally, vomit immediately and get med-
	ical attention/advice if any abnormality occurs.

^{*1} Those are added as pigments and dyes. The total amount of them is less than 10wt%.

^{*2} It might contain heat stabilizers, light stabilizers, Antioxidants, weather-resistant agents, softening agent, dispersing agent, lubricants etc.



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Eyes.	If pellet got in eyes. Do not rub. And wash with plenty of water. Remove contact lenses immediately. If abnormality is observed get medical attention and advice.
Skin.	If melted resin was contacted with skin. Do not peel off melted material. And cool down affected area with plenty of water for more than 30 minutes. Then get medical attention.
Inhaled	If inhaled the gases generated from melted material. If you feel unwell, move away from the working place immediately to well-ventilated area. Get medical advice if necessary.
Protection who gives the first aid.	Those who suffer from any abnormality should get medical attention.

5. FIRE-FIGHTING MEASURES		
Extinguisher	Pouring water, spraying water, carbon dioxide (CO ₂), dry chemical extinguishing system and other extinguisher can be used.	
Specific hazards	Strong heat and gases such as Formaldehyde, CO ₂ , CO may be generated on fire.	
Specific fire fighting method	Use the same fire fighting method as the general fire. Fight fire from the safe distance. Work from the windward.	
Protection of fire fighter	Wear fire retardant clothing and respiratory equipment when fighting fire.	

6. ACCIDENTAL RELEASE	MEASURES
Personal precautions, protective equipment and emergency pro- cedures	Clean up the floor immediately because it may be slippery if pellet or powder remains.
Environmental precautions	Collect all leakage on the water surface such as drain system considering adverse effect to avian species and fish.
Methods for recovery, neutralization, contain- ment and cleaning up.	Sweep up or clean with vacuum cleaner, collect and dispose of.
Prevention of secondary disaster	Not specified.

7. HANDLING AND STORAGE

Engineering measures	Should process product under the recommended temperature range.(190 \sim 210 $^{\circ}$ C, 374 \sim 410 $^{\circ}$ F) Do not inhale gas during processing of product. Provide for sufficient ventilation. Do not hold product at high temperatures
	over an extended time. (See 10. STABILITYAND REACTIVITY) Do not extrude with strong acids, oxidizing reagent, and PVC.



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	Wear eye protection, heat-resistant gloves, long-sleeved work clothing for burn prevention when handling melted resin. Avoid breathing gases gen- erated from the melted resin.
Local exhaust, total ventilation	Use effective local exhaust at the generating point of gases because the gases are generated when handling melted resin using extruder or injection molding machine. Perform total ventilation by ventilation fan at indoor or working area operating above procedure.
Cautions to fire	At the room temperature, the polyacetal pellets are in no danger of the ignition and the explosion. However, do not use the fire recklessly because the force of the fire expansion is fast when a fire occurs once. (1) Do not use heater with open flame. (stove, open fire, etc) (2) Do not carry match, lighter. No smoking. (3) Ground facilities and equipments (extruder, molding machine, air-conveying line, bag filters, etc) in order to prevent static discharge. (4) Use safe non-sparking tools. (5) Avoid generation or approach of any other ignition sources.
Precautions for safe handling	(1) Do not eat or drink when using this product.(2) If leaked on the floor, remove and keep cleaned up. If leakage is left the floor becomes slippery and may cause a fall.(3) Determine and keep proper working process.
Storage	Store at the place where fulfills below storage conditions. (1) Protect from direct sunlight. (2) Protect from high temperature and humidity. (3) Store and keep away from ignition source. (4) Take precautionary measures against static discharge.
Safe containers and packaging material	Containers and packaging materials should fulfill storage conditions.

Facility measures	See "7. HANDLING AND STORAGE" for facility measures.		
Administrative level, allowable limit	Gases are generated from melted resin but administrative level and allowable limit are not established.		
Dust	Allowable limit for this resin is not established in ACGIH. However below values are applicable for dust. (reference 1,2) PNOS: Particles(insoluble or poor soluble) NOT Otherwise Specified		
	ACGIH TLV TWA Respirable 3 mg/m³ Inhalable10 mg/m³ PNOR: Particles not otherwise regulated OSHA PEL		
	TWA Respirable fraction 5 mg/m³ Total dust 15 mg/m³ Dust, general threshold limit value DFG MAK TWA 4 mg/m³		



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Reference information(reference 1,2)

Formaldehyde

ACGIH TLV

TWA NIC-0.1 ppm NIC-0.12 mg/m³ STEL NIC-0.3 ppm NIC-0.37 mg/m³

Ceiling 0.3 ppm 0.37 mg/m³

Carcinogenicity category A2 NIC-A1

*NIC: Notice of Intended Changes

OSHA PEL

TWA 0.75 ppm

STEL 2 ppm

Carcinogenicity category Ca

DFG MAK

TWA $0.3 \text{ ppm} \quad 0.37 \text{ mg/m}^3$

Ceiling 1 ppm 1.2 mg/m³

Carcinogenicity category 4

Respiratory protection	Wear dust control mask when dust is caused by the works such as
Respiratory protection	·
	machinery processing of resin product, sanding, removing resing powder
	from bag filter, cleaning of sieving machine.
Hand protection	It is recommended to wear hand protection if necesasry. Especially when
	handling melted resin, wear heat-resistant gloves for burn prevention.
Eye protection	It is recommended to wear side-shielded eye protection made with resin,
	resin goggles.
Skin and body protection	Wear long-sleeved clothing when handling melted resin for burn
	prevention.

9. PHYSICAL AND CHEMICAL PROPERTIES

3.1 III GIOAL AND GILLINGAL I NOI ENTILO		
Pellet		
Solid		
Slight odor		
Not applicable		
167~177 °C(333 - 351 °F)		
260 °C (500 °F)		
420 °C (788 °F)		
320 °C (608 °F)		
No data		
1.35 - 1.80		
Insoluble		
No data		



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Stability	Stable at room temperature as far as stored protected from direct sun-
•	light, away from fire or heat source.
Reactivity	Reactivity with water is none.
	Hazardous polymerization will not occur.
Conditions to avoid	Direct sunlight, fire, heat source and generation of its dust. Follow the recommended conditions below, to prevent decomposition. Processing at above 230 °C (446 °F) may result in releasing toxic and carcinogenic formaldehyde. The following limits are general guide; 1. Temperature and residence time should be lower for specific operating conditions. Optimal resin temperature : 190~210°C (374~410°F) Maximum resin temperature : 230°C (446°F) Maximum cylinder residence time (Limit) For non-reinforced and non-colored resins 50min at 190°C (374°F) 40min at 200°C (392°F) 30min at 210°C (410°F) For colored or reinforced resins, consult Asahi Kasei Chemicals Corporation. ("Asahi") 2. When the cylinder residence time over the limit, conduct a purge 3. If the injection molding machine is stopped, conduct a purge, an turn off the heater of cylinder. 4. When substitute to another resin, use non-colored Polyethylene
	cleared Polystyrene and ASACLEAN (made by Asahi). 5. Do not mix product with pigments or additives other than those designated by Asahi, or with different resins or resin grades, as
	this may degrade product and cause decomposition. 6. In order to avoid auto ignition / hazardous decomposition of hot thick masses of resin, purging should be collected in small, flat shapes or thin strands to allow for rapid cooling in water.
Materials to avoid	Incompatible with strong acid, base and oxidizing agents.
Hazardous decomposition products	May include and are not limited to: Formaldehyde as decomposition ga When ignited, formaldehyde, CO and CO ₂ .

11. TOXICOLOGICAL INFORMATION

These products might contain Titanium dioxide (< 5wt%), Diiron trioxide (< 2wt%) and Carbon black (< 2wt%).

GHS classification is shown in the table below. This toxicological classification is besed on reference 3,4,and 5.

	Resin Additives	Carbon black (*1)	Titanium di- oxide	Diiron triox- ide	Classifica- tions of the
Content	91wt%~	< 2wt%	< 5wt%	< 2wt%	products



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Skin corrosion /Irritation	Can not be classified	Can not be classified	Not classified	Category 2	Can not be classified (1)
Serious Eye Damage /Irritation	Can not be classified	Can not be classified	Category 2B	Category 1	Can not be classified (2)
Carcinogenicity	Can not be classified	Can not be classified	Category 2	Not classified	Can not be classified (3)
Specific Target Organ Systematic Toxicity (Single Exposure)	Can not be classified	Can not be classified	Can not be classified	Category 3 (respiratory tract irrita- tion)	Can not be classified (4)
Specific Target Organ Systematic Toxicity (Repeated Exposure)	Can not be classified	Can not be classified	Can not be classified	Category 1 (respiratory system)	Can not be classified (4)

The complex of metal oxides might be included in Additives. In the report (reference 6), the toxicological status of the complex of metal oxides are specified as " not applicable "

- (*1) In the report (reference 5), the toxicological status of carbon black is specified as " not applicable " Notes
- (1) The products cannot be classified because the hazardous substances are not exposed to the skin directly for they are covered by the product resin and not likely to be separated by the exudation etc.
- (2) The products cannot be classified because the hazardous substances are not exposed to the eyes directly for they are covered by the product resin and not likely to be separated by the exudation etc.
- (3) The carcinogenicity of Titanium dioxide is based on the lung tumor of rats, and was caused by inhalation of the ultrafine Titanium dioxide. The products cannot be classified because the Titanium dioxide in the products are not inhaled as dust, gas, vapor and mist for they are covered by the product resin and not likely to be separated by the exudation etc
- (4) The products cannot be classified because the hazardous substances are not inhaled as dust, gas, vapor and mist for they are covered by the product resin and not likely to be separated by the exudation etc.

Reference Information: Formaldehyde (CAS No. 50-00-0)

Polyoxymethylene (polyacetal) resin needs attention so that heating (drying, fusion) and the gas that the formaldehyde is harmful to combustion time (in particular, incomplete combustion time) are generated.

GHS Classification

GHS Classification	
	GHS Classification
Acute toxicity(oral)	Category 4
Acute toxicity(dermal)	Category 3
Acute toxicity(inhalation: gas)	Category 2
Skin corrosion /irritation	Category 2
Serious eye damage / eye irritation	Category 2A
Respiratory/skin sensitizer	Category 1 / Category 1
Germ cell mutagenicity	Category 2



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	Carcinogenicity	Category 1A
	Specific target organ systematic toxicity	Category 1
	(Single exposure)	(respiratory organs, nervous system)
Ī	Specific target organ systematic toxicity	Category 1
	(Repeated exposure)	(respiratory organs, central nervous
		system)

Classified A2(Suspected Human Carcinogen) NIC-A1(Confirmed Human Carcinogen) by ACGIH.

Classified Group 1 (carcinogenic to human) by IARC(2005).

12. ECOLOGICAL INFORMATION

These products might contain Titanium dioxide (< 5wt%), Diiron trioxide (< 2wt%) and Carbon black (< 2wt%).

GHS classification is shown in the table below. This toxicological classification is besed on reference 3 and 4.

	Resin Additives	Carbon black	Titanium di- oxide	Di iron triox- ide	Classifica- tions of the products
Content	91wt%∼	< 2wt%	< 5wt%	< 2wt%	
Hazardous to the aquatic		Not classified	Can not be	Can not be	Can not be
environment (Acute)	classified		classified	classified	classified
Hazardous to the aquatic		Can not be	Can not be	Can not be	Can not be
environment (Chronic)	classified	classified	classified	classified	classified

The complex of metal oxides might be included in Additives.

Reference Information: Formaldehyde (CAS No. 50-00-0)

GHS Classification Hazardous to the aquatic environment (Acute) Category 2

13. DISPOSAL CONSIDERATIONS

Dispose of according to regulation and standard of regional government.

Avoid direct release of waste containing these products (effluent, solid and washing water) to the river or landfill. In case of incineration treat by the method in accordance with relevant laws such as Air Pollution Control Law using the incinerator. Remove all the residues before disposal of the container (paper bag, drum, flexible container) of these products after use, dispose of in accordance with relevant laws and do not re-use for other usage.

4. TRANSPORT INFORM	ATION
International regulations:	
IMDG	Not Regulated
ICAO-TI/ IATA-DGR	Not Regulated
UN Classification	Not Regulated
UN Number	Not Regulated
Domestic regulations	Not Regulated
Marine pollutant	Not Regulated

^{*}NIC: Notice of Intended Changes



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U.S. Department of	These products are not regulated by D.O.T.
Transportation (D.O.T)	
Special safety precau-	Do not handle roughly and keep dry not to break packaging bag. If the
tions and conditions	bag is broken and pellet is spilt, pay attention not to fall by slippery floor. If
during transport	transpoprted by air-conveying line take prevention measures against
	static discharge.

5. REGULATORY INFORMATION United States				
OSHA	These products a	re not hazardous	as defined by the OS	SHA
	•		NDARD (29 CFR	, .
	1910.1200)		(20 0	
TSCA	All ingredients are	e on the TSCA in	ventory.	
40 CFR 799 Subpart B,C	Not Applicable			
40 CFR 721 Subpart E	Not Applicable			
40 CFR 707 Subpart D	Not Applicable			
40 CFR 747,749,761~3,766	Not Applicable			
40 CFR 712(d),(e)	Not Applicable			
CERCLA/ SUPERFUND(40 CFR	These products c	ontain no Report	able Quantity (RQ) Su	ıb-
117,302)	stances.	·	• , ,	
	312 of Title III of t ization Act of 198	he Superfund An 6 (SARA Title III) ons, to meet the	nder SECTION 311 au nendments and Reaut and is considered, ur Following categories:	thor- nder
SARA 313 INFORMATION	requirements of S	Section 313 of Tit	nce subject to the repo le III of the Superfund Act of 1986 and 40 C	
U.S. STATE REGULATIONS	California Propositi			
	These products cor	ntain formaldehyd	de	
	Chemical name	Max. content	Chemical status	
	Formaldehyde	40 ppm	Cancer	
	These products migide.	ght be included C	arbon black, Titanium	ı ox-
	Chemical name	Max. content	Chemical status	
	Carbon Black	2 %	Cancer	
	Titanium dioxide	5 %	Cancer	

tions.

Carbon black, Titanium oxide, and Iron oxide. These ingredients might be governed by various state regulations in U.S.

* Please use these products after confirming the state regula-



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EU	
(EC) 1272/2008 AnnexVI table-3.1	Not Applicable
(EC) 1272/2008 AnnexVI table-3.2	Not Applicable
(EC) 1272/2008(CLP)	Not Applicable
REACH Annex XIV	Not Applicable
REACH Annex XVII	The products in some colors may contain a small amount of nickel compounds as the complex of metal oxides.
	CAS No. Maximun content
	68186-85-6 0.4wt%
	8007-18-9 0.2wt%
	69011-05-8 0.5wt%
SVHC (REACH)	Does not contain more than 0.1wt%
ELV (2011/37/EU)	Does not contain more than limit value.
RoHS(2011/65/EU)	Does not contain more than limit value.
China	Not Applicable
Limited toxic chemical substances for export	Not Applicable
Prohibited cargo list for import and export	Not Applicable
List of Dangerous Goods	Not Applicable
List of Hazardous Chemicals	Not Applicable
General rule for classification and hazard communication of chemicals. (GB.13690)	Not Applicable
Korea	
Prohibited or regulated toxic substances	Not Applicable
Toxic substances	Not Applicable
Observed substances	Not Applicable
Taiwan	Trot/ippilodolo
Toxic substances (Toxic Chemical Substance Control Act)	Not Applicable

16. OTHER INFORMATION

This safety data sheet (SDS) is issued based on the latest reference, data etc currently available. The contents may be updated by obtaining the new knowledge. Precautions in this SDS are for normal handling. For special handling, take safety measures appropriate for the special usage. The information in this SDS has been carefully assessed, but no guarantee is given for its accuracy.



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- 1) ACGIH, "Guide to Occupational Exposure Value", (2016)
- 2) ACGIH, "TLVs, and BEIs Based on the Documentation of the Threshold Values for Chemical Substances and Physical Agents & Biological Exposure Indices",(2016)
- 3) Incorporated Administrative Agency National Insutitute of Technology and Evaluation, GHS classification database. http://www.safe.nite.go.jp/ghs/ghs_download.html
- 4) Ministry of Health, Labour and Welfare, Safety Site of the workplace, GHS model Safety Data Sheet information. http://anzeninfo.mhlw.go.jp/anzen_pg/GHS_MSD_FND.aspx
- 5) Japan carbon black association, "The safety of carbon black as Nano-materials "(2013)
- 6) Japan Complex Inorganic Colored Pigment Association, "Safety of CICP", http://www.kaseikyo.jp/jcicpa-e/safety-of-cicp-e/