## Safety data sheet

Issue date: April 1, 1999 Revised date: June 1, 2020(Ver.29)

r				Revised date:J	dilo 1, 2020(V	01.20)	
Product and			Carton Tape series				
company information	Product nam	Δ Ι	No.660 Transparent Ocher Colored, No.640P print, No.660P Print,				
			No.640PF Transparent · Ocher · Colored, No.6250PF Transparent, No.660PF Transparent				
	Company na		NICHIBAN CO.,LTD				
	. ,	Head office		2-3-3 Sekiguchi Bunkyo-ku Tokyo Japan			
	Address	Depart	ment	Quality & Environment Management Department			
				100 Nishihara Oyazawa Hidaka-shi Saitama Japan			
	Contact	Telepho	ne No.	+81-42-989-3716			
	information	Facsimile No.		+81-42-989-3719			
Hazards identification	GHS classific	GHS classification Not applicable to dangerous goods or mixtures by GHS					
Composition/ information on ingredients	Substance or mixture: Article						
	Composition			Material name	CAS No.		
	9 7		• • • •	ene film (Transparent or printed)	_		
	Adhesive Rubber adh (No.640PF			hesive cocher is incorporated colorant)	_		
First aid	【Inhalation】 •There is no risk of inhaling.						
measures							
	Skin contact	_	but if the	ere are skin irritation, redness, rash o	irritation redness rash etc consult a doctor		
	<ul> <li>No specific hazards, but if there are skin irritation, redness, rash etc. consult a doctor.</li> <li>[Eye contact]</li> </ul>						
	If there is foreign bodies, scratches or pain, get an ophthalmologist treatment.						
	[Ingestion]						
	<ul> <li>Vomit out if possible.</li> <li>It is thought that there is no harm, but if there is abnormality, see a doctor.</li> </ul>						
Fire-fighting		[Extinguishing media]					
measures	•Water, powder, foam extinguisher or carbon dioxide gas.						
	<ul><li>[Extinguishing is not to be use]</li><li>No information.</li><li>[Method of extinguishing]</li></ul>						
	Use the same fire extinguishing method as for ordinary fire.						
Accidental	[Personal precaution]						
release measures	·Solid. There is no risk of physical hazardous or health hazardous, so not need protector.						
	[Environmental precaution]						
	•Do not disp	ose to the	nment.				
	<ul><li>【Recovery】</li><li>It is a solid and there is no possibility of leakage.</li></ul>						
Handling and	(Handling)	and there	із по ро	эээрниу от теакауе.			
storage	•There is no risk of physical hazardous or health hazardous, under ordinary handling and						
	conditions.	conditions. [Storage]					
	Store in cool place, and keep away from direct sunlight.						
		,, u		.,			

Personal protection   Protect	Evacura controls	[Dancity allowance]					
protection    Equipment   Not necessary   Protector   Not necessary   Not nece	Exposure controls	[Density allowance]					
Not necessary   Protector   Physical and chemical properties   Physical and chemical properties   Physical state   Physical	•		A550Clation/				
Physical and chemical properties   Physical and chemical properties   Physical and chemical properties   Physical state]   Physical stat	protection						
Not necessary (Protector for breathing, eyes, protective glass, gloves and clothing, etc)							
Physical and chemical properties  [Physical state]			eves, protective glass, gloves and clothing, etc)				
chemical properties  [color]	Physical and						
properties    Codor		•	•				
Melting point/freezing point   No data.   Rolling point or initial boiling point and boiling range   Flammability   No data.   No			·				
Boiling point or initial boiling point and boiling range]   Flammability]	' '		<u> </u>				
boiling range] [Flammability]		<u> </u>					
Flammability   No data.		• • • • • • • • • • • • • • • • • • • •	•No data.				
Lower explosion limit and upper explosion limit/flammability limit]   Flash point]   No data.			•No data.				
explosion limit/flammability limit]  [Flash point]		•					
Flash point   Spontaneous ignition point   No data.			To data.				
Spontaneous ignition point   No data.			•No data.				
Decomposition temperature   No data.     IpH							
[pH] No data. [Kinematic viscosity] No data. [Kinematic viscosity] No data. [Ikinematic viscosity] No data. [Ikinematic viscosity] No data. [In-octanol/water partition coefficient] No data. [In-octanol/water partition data. [In-octanol/water partition coefficient] No data. [In-octanol/water partition data. [In-octanol/water partition. [In-octanol/water partition data. [In-octanol/water partition. [In-octanol/water partition data. [In-octanol/water partition. [In-oc							
Kinematic viscosity		The state of the s					
[solubility] In-octanol/water partition coefficient] No data. [Vapor pressure] No data. [Density and/or relative density] No data. [Relative gas density] No data. [Relative gas density] No data. [Relative gas density] No data.  Stability and reactivity [Chemical stability] Stable under normal storage conditions. [Hazardous reactions possible] No, but to be burned in open fire. [Conditions to avoid] No information. [Incompatible materials] No information. [Hazardous decomposition organisms] No information.  Toxicological information [Skin corrosive / irritation] No information. [Serious damage / irritation for eyes] No information. [Germ cell mutagenicity] No information. [Germ cell mutagenicity] No information. [Carcinogenicity] No information. [Toxicity: single expose] No information. [Toxicity: repeated expose] No information. [Toxicity: repeated expose] No information. [Aspiration hazard] No information.  Ecological information [Ecotoxicity] No information. [Aspiration hazard] No information. [Bioaccumulation potential] No information. [Bioaccumulation potential] No information. [Mobility in soil] No information.  Disposal considerations of the waste is treated externally, entrust it to an industrial waste treatment company.  *Especially cautions are unnecessary. Except as falling etc. *UN class: Not regulated. *Vot applicable to dangerous goods under the Ship Safety Act and the Aviation Safety Act.							
In-octanol/water partition coefficient		_					
Vapor pressure   No data.     Chensity and/or relative density   No data.     Relative gas density   No data.     Particle density   No data.     Particle density   No data.     Particle density   No data.     Particle density   Stable under normal storage conditions.     Chemical stability   Stable under normal storage conditions.     Card normalion   No information.     Card normalion   No information.     Card normalion   No information.     Card normalion   No information.							
Consity and/or relative density   No data.		[n-octanol/water partition coefficient]					
[Relative gas density] [Particle density] [Particle density] [Particle density] [Reactivity] [Chemical stability] [Hazardous reactions possible] [Conditions to avoid] [Incompatible materials] [Hazardous decomposition organisms] [Hazardous decompo		[Vapor pressure]					
Particle density]		[Density and/or relative density]					
Particle density   No data.		[Relative gas density]	•No data.				
Stability and reactivity			•No data.				
reactivity    Chemical stability   Stable under normal storage conditions.   Hazardous reactions possible   Conditions to avoid   No, but to be burned in open fire.   No information.   Skin corrosive / irritation for eyes   No information.   No information.   Respiratory organ sensitization   No information.   No information.   Carcinogenicity   No information.   No inf	Stability and	[Reactivity]	<ul> <li>Stable under normal storage conditions.</li> </ul>				
[Hazardous reactions possible]	-						
Incompatible materials   No information.   Serious damage / irritation   No information.   No information.   Serious damage / irritation for eyes   No information.   No information.   Serious damage / irritation for eyes   No information.   No information.   Serious damage / irritation for eyes   No information.   No information.   Serious damage / irritation for eyes   No information.   No information.   No information.   Serious damage / irritation for eyes   No information.   No information.   Serious damage / irritation for eyes   No information.   No information.   Serious damage / irritation for eyes   No information.   No information.   Serious damage / irritation for eyes   No information.   No information.   Serious damage / irritation for eyes   No information.   No information.   Serious damage / irritation for eyes   No information.   No information.   Serious damage / irritation for eyes   No information.   No information.   Serious damage / irritation for eyes   No information.			No, but to be burned in open fire.				
Toxicological information  [Acute toxicity]							
Toxicological information  [Acute toxicity]		l =					
information    Skin corrosive / irritation   No information.     Serious damage / irritation for eyes   No information.     Respiratory organ sensitization   No information.     Germ cell mutagenicity   No information.     Carcinogenicity   No information.     Carcinogenicity   No information.     Carcinogenicity   No information.     Toxicity: single expose   No information.     Toxicity: repeated expose   No information.     Toxicity: repeated expose   No information.     Aspiration hazard   No information.     Fersistence / degradability   No information.     Persistence / degradability   No information.     Bioaccumulation potential   No information.     Hamful effect on the ozone layer   No information.     Hamful effect on the ozone layer   No information.     Hamful effect on the ozone layer   No information.     Fespecially cautions are unnecessary. Except as falling etc.     Unclass: Not regulated.   Not applicable to dangerous goods under the Ship Safety Act and the Aviation Safety Act.     Waste management and public cleaning law.							
[Serious damage / irritation for eyes]	· · ·	_	<ul> <li>No information.</li> </ul>				
[Respiratory organ sensitization]	information	【Skin corrosive / irritation】	<ul> <li>No information.</li> </ul>				
[Germ cell mutagenicity]			<ul> <li>No information.</li> </ul>				
[Carcinogenicity]		【Respiratory organ sensitization】					
[Reproductive toxicity]		【Germ cell mutagenicity】	<ul> <li>No information.</li> </ul>				
Toxicity: single expose   No information.		[Carcinogenicity]	<ul> <li>No information.</li> </ul>				
[Toxicity: repeated expose]		【Reproductive toxicity】	<ul> <li>No information.</li> </ul>				
[Aspiration hazard] ·No information.  Ecological information [Persistence / degradability] ·No information.  [Bioaccumulation potential] ·No information.  [Mobility in soil] ·No information.  [Harmful effect on the ozone layer] ·No information.  Disposal considerations ·Dispose as industrial waste in accordance with relevant laws.  -If the waste is treated externally, entrust it to an industrial waste treatment company.  -Especially cautions are unnecessary. Except as falling etc.  -UN class: Not regulated.  -Not applicable to dangerous goods under the Ship Safety Act and the Aviation Safety Act.  Regulatory ·Waste management and public cleaning law.		【Toxicity:single expose】	<ul> <li>No information.</li> </ul>				
Ecological information  [Persistence / degradability]		【Toxicity:repeated expose】	<ul> <li>No information.</li> </ul>				
information  [Persistence / degradability]		[Aspiration hazard]	No information.				
information  [Persistence / degradability]	Ecological	[Ecotoxicity]	•No information.				
[Bioaccumulation potential] •No information. [Mobility in soil] •No information. [Harmful effect on the ozone layer] •No information.  Disposal considerations  -Dispose as industrial waste in accordance with relevant lawsIf the waste is treated externally, entrust it to an industrial waste treatment company.  -Especially cautions are unnecessary. Except as falling etcUN class: Not regulatedNot applicable to dangerous goods under the Ship Safety Act and the Aviation Safety Act.  Regulatory  -No informationNo informationNo information.  -No informationNo information.  -No information.	information		<ul> <li>No information.</li> </ul>				
[Mobility in soil] •No information. [Harmful effect on the ozone layer] •No information.  Disposal considerations  -Dispose as industrial waste in accordance with relevant lawsIf the waste is treated externally, entrust it to an industrial waste treatment company.  -Especially cautions are unnecessary. Except as falling etcUN class: Not regulatedNot applicable to dangerous goods under the Ship Safety Act and the Aviation Safety Act.  Regulatory  -No information.			<ul> <li>No information.</li> </ul>				
[Harmful effect on the ozone layer] •No information.  Disposal •Dispose as industrial waste in accordance with relevant laws.  If the waste is treated externally, entrust it to an industrial waste treatment company.  Transport information  Transport information  Pespecially cautions are unnecessary. Except as falling etc.  UN class: Not regulated.  Not applicable to dangerous goods under the Ship Safety Act and the Aviation Safety Act.  Regulatory  •Waste management and public cleaning law.		•	<ul> <li>No information.</li> </ul>				
Disposal considerations  - Dispose as industrial waste in accordance with relevant laws If the waste is treated externally, entrust it to an industrial waste treatment company.  - Especially cautions are unnecessary. Except as falling etc UN class: Not regulated Not applicable to dangerous goods under the Ship Safety Act and the Aviation Safety Act.  Regulatory  - Waste management and public cleaning law.		<u> </u>	•No information.				
considerations  -If the waste is treated externally, entrust it to an industrial waste treatment company.  -If the waste is treated externally, entrust it to an industrial waste treatment company.  -Especially cautions are unnecessary. Except as falling etc.  -UN class: Not regulated.  -Not applicable to dangerous goods under the Ship Safety Act and the Aviation Safety Act.  -Waste management and public cleaning law.	Disposal						
Transport information  - Especially cautions are unnecessary. Except as falling etc.  - UN class: Not regulated.  - Not applicable to dangerous goods under the Ship Safety Act and the Aviation Safety Act.  - Waste management and public cleaning law.		•					
<ul> <li>UN class: Not regulated.</li> <li>Not applicable to dangerous goods under the Ship Safety Act and the Aviation Safety Act.</li> <li>Regulatory</li> <li>Waste management and public cleaning law.</li> </ul>	Transcrat						
<ul> <li>Not applicable to dangerous goods under the Ship Safety Act and the Aviation Safety Act.</li> <li>Regulatory</li> <li>Waste management and public cleaning law.</li> </ul>							
Regulatory • Waste management and public cleaning law.	information	•					
	Regulatory	·Waste management and public cleaning law.					
	information	•Fire service act: Designated flammable goods (Synthetic resin)					

Other information	【Reference】 •JIS Z 7252:2019				
	•JIS Z 7253:2019				
	Product Evaluation Infrastructure (NITE) GHS classification result database				
	https://www.nite.go.jp/chem/ghs/all_fy.html				
	[Attention]				
	•It has been prepared on the basis of materials and information that was available at the				
	moment description. It does not guarantee the contents of the evaluation and the data provided.				
	•Description matters is intended for use under normal conditions of use. In case of to use				
	in the special conditions and mixing of other chemicals, please use after conducting				
	safety assessment.				
	•This SDS is created on the basis of the Japan national legislation.				