<u>SDS</u>

(Safety Data Sheet)

Issue date: April 1, 1999

Revised date: April 1, 2019(Ver.21)

				Revised date: April 1, 2019(Ver.21)		
Product and		Crep	ed tape	e series		
company	Product name	e No.3	No.331 • 331 PC, No.3320, No.3330*, No.334*, No.337N,No.337-TN*,			
information		No.3	37-Z	* There is product with release liner.		
	Company nai	me		NICHIBAN CO.,LTD		
		Head office		2-3-3 Sekiguchi Bunkyo-ku Tokyo Japan		
	Address	Department		Quality & Environment Management Department 100 Nishihara Oyazawa Hidaka-shi Saitama Japan		
	Contact	Telephon	e No.	+81-42-989-3716		
	information	Facsimil	e No.	+81-42-989-3719		
Hazards identification	GHS classification.		Not a	applicable to the classification criteria.		
Composition/ information on	Substance or mixture: Mixture			(Article)		
	Composition		Material name			
ingredients	Backing		Cr	Creped paper		
	Adhesive Rubber type ad			bber type adhesive		
	Release liner Polyethylene laminated paper treated silicone					
First aid	[Inhalation]					
measures	•There is no risk of inhaling.					
[Skin contact]						
	•No specific hazards, but if there are skin irritation, redness, rash etc. consult a doctor. [Eye contact]					
		If there are foreign bodies, scratches or pain, get an ophthalmologist treatment.				
	IngestionVomit out if possible.					
	It is thought that there is no harm, but if there is abnormality, see a doctor.					
Fire-fighting	【Extinguishing media】 ·Water, powder, foam extinguisher or carbon dioxide gas. 【Extinguishing is not to be use】					
measures						
	•No information.					
	[Method of extinguishing]					
	•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 protectod [Environmental precaution] Do not dispose to the environment. [Recovery] 					
	•Clean up waste and remaining material.					
Handling and	[Handling]		- · · · • · · · · · · · · · · · · · · ·	·g ···-··		
storage		•There is no risk of physical hazardous or health hazardous, under ordinary handling and				
-10.0.50	conditions.					
	[Storage]					
	•Store in cool place, and keep away from direct sunlight.					
Exposure controls	[Equipment]					
/ personal		•Not necessary				
protection	[Density control]Not applicable (Regulation by Ministry of Labor Japan)					
	[Density allowance]					
	 Not applicable (Japan Industry Hygienic Association) [Protector] 					
	INUT HECESSA	•Not necessary(Protector for breathing, eyes, protective glass, gloves and clothing, etc)				

Physical and	[Physical state]	•Solid			
chemical	[Odor]	Rubber odor.			
	[pH]				
properties		• No data.			
	[Melting point]	•No data.			
	[Boiling point]	• No data.			
	[Ignition point]	• No data.			
	Combustion or upper and lower limit of	•No data.			
	the range of explosion	NI. Late			
	[Vapor density]	•No data.			
	[Specific gravity]	•No data.			
	[Solubility (in water)]	·Insoluble			
	(n-octanol / water	·No data.			
	coefficient decomposition				
	[Spontaneous ignition temperature]	·No data.			
	【Decomposition temperature】	·No data.			
Stability and	[Reactivity]	 Stable under normal storage conditions. 			
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	[Acute toxicity]	·No data.			
information	[Skin corrosive / irritation]	•No data.			
illionnauon	[Serious damage / irritation for eyes]	• No information.			
	[Respiratory organ sensitization]	•No data.			
	[Germ cell mutagenicity]	• No data.			
	[Carcinogenicity]	No information.			
	[Reproductive toxicity]	•No information.			
	[Toxicity:single expose]	No information.			
	[Toxicity: repeated expose]	No information.			
	[Aspiration hazards]	No information.			
Foological	[Ecotoxicity]	•No information.			
Ecological information					
iniormation	[Persistence / degradability]	• No data.			
	[Bioaccumulation potential]	• No data.			
	[Mobility in soil]	• No information.			
	[Harmful effect on the ozone layer]	• No information.			
Disposal	Must be incinerated when in compliance	with local regulations.			
considerations					
Transport	Especially cautions are unnecessary. Except as falling etc.				
information	UN class: Not regulated.				
Regulatory	Waste management and public cleaning law.				
information	•Air pollution control law.				
Other information	[Reference]				
Out of information	 JIS Z 7253:2012 Hazard communication of chemicals based on GHS-Labeling and Safety Data Sheet(SDS)-(7. Overall structure and its content of the SDS-Attachment D) [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. 				