#### **ZIBO SANKYO RIKAGAKU CO LTD**

No 8, NORTH ROAD, NEW AND HIGH INDUSTRIAL ZONE, ZIBO CITY, SHANDONG PROVINCE, 255086, CHINA.

Date: FEB.03, 2023

04!	4 MATERIAL	
Section	I-IVIA I ERIAI	ANID USE

Name/Identifier: JWT ABRASIVE CLOTH (AJ24)	Flammability: 0	_ R	Reactivity:	0
Material: Grain: Aluminum Oxide				
Bond: Epoxy Resin/Phenol Resin				
Backing: Polyester Cloth	Health:_	0	Personal:_	0

#### Section 2-HAZARDOUS INGREDIENTS OF MATERIAL

Hazardous Ingredients	Approximate	C.A.S.N.A or	Exposure Limits		LD50/LC50
	Concentration %	U.N.Numbers	ACGIH TLV	OSHA PELL	Specify Species & Route
Aluminum Oxide	11-33	1302-74-5		N/A	N/A
Polyester	19-42	25038-59-9		N/A	N/A
Cotton	10-22	/		N/A	N/A
Latex	2-3	9006-04-6		N/A	N/A
Phenol Resin	9-18	9003-35-4		N/A	N/A
Iron Oxide	1-2	1332-37-2		N/A	N/A
calcium carbonate	7-15	471-34-1		N/A	N/A
Others	1-2	/		N/A	N/A

#### Section 3-PHYSICAL DATA OF MATERIAL

Physical State		Odor & Appearance		Odor Threshold(ppm)		Coeff .of Water/Oil		
Gas Liquid Solid X		No Odor		N/A		N/A	N/A	
Vapor Pressure(mm) N/A	Vapor Density(Air=1) N/A		Evaporation rate N/A		Boiling Point (C) N/A		Freezing Point(C)	
Solubility Water(20)	% Volatile(by vol.)		Ph		Density(g/ml)		Specific Gravity	
N/A	N/A		N/A		N/A		greater than 1	

#### Section 4 - FIRE AND EXPLOSION HAZARD OF MATERIAL

Flammability: No Yes If YES, under	Extinguishing Media:	
direct flame.	ANY	
Means of Extinction: Dry chemical Foam (	(chemical extinguishers not required)	
Special Procedures: None		
Flash Point (C) and Method: UEL (% by vol.):		LEL ( % by vol.):

Autoignition Temperature (C):	TDG Flammability Classification:		Hazardous Combustion Products:c0 <sup>2</sup>	
N/A	N/A		from incomplete combustion	
Explosion Data sensitive to impact:	Rate of burning:	Explosive Power:	Sensitivity to Static Chang	
N/A	N/A	N/A	N/A	

### Section 5 - REACTIVITY DATA

Chemical Stability: Yes X No No If NO, under what conditions?						
Incompatibility to other sub	ostances?:Yes No X If so	which ones?				
Reactivity and under what	conditions: Grain Will Burn, Ad	lhesive May Shar , Backing Is Co	mbustible.			
Hazardous Decomposition	Products: NAIF					
Section 6 - TOX	ICOLOGICAL PR	OPERTIES OF PR	ODUCT			
Route of Entry: S	Route of Entry: Skin Contact X Skin Absorption Eye Contact X					
Inhalation Acute X Inhalation Chronic X Ingestion						
Effects of Acute Exposure	Effects of Acute Exposure to Product: Dust may irritate eyes.inhalation may cause coughing and shortness of breath.skin may cause					
physical abrasion.	physical abrasion.					
Effects of Chronic Exposure to Product:inhalation may effect breaching capacity						
Sensitization to Product:	Synergistic Materials:	Irritancy of Product:	Exposure limits to Products:			
N/A	N/A	N/A	N/A			
Carcinogenicity:	Reproductive Effects:	Tertongenicity:	Mutagenicity:			
N/A	N/A	N/A	N/A			

# Section 7 - PREVENTIVE MEASURES

Personal Protective Equipme	Personal Protective Equipment:				
Gloves:Leather	Respiratory:NIOSH/MSHA dust		Eye:Safety glasses	Footwear:None	
	masks 24c fr1910.134				
Clothing (Specify):long sleeves to minimize dust contact  Other (Specify):hearing protection may be required.				may be required.	
Engineering Controls (eg ventilation):Local ventilation to keep dust below TLV levels					
Leak and Spill Procedure:Normal clean up procedures.(Vacuum dust to prevent air borne particles)					
Waste Disposal:Standard landfill methods consistant with Federal, Provincial and local laws.					
Handling Procedures and Equipment:NAIF					
Storage Requirements:Recommend storage 40-90 F and 30-80% R.H					
Special Shipping Information:WHMIS cpmtrolled product Class D2B					

## Section 8 - FIRST AID MEASURES

Skin: Wash area thoroughly and cover abraded area with sterile
bandage.

Obtain First Aid or Medical assistance if needed.

Eye: Flush with water for 15 minutes.

Obtain First Aid or Medical assistance if needed.

Inhalation: REMOVE to fresh air, artificial respiration as needed.

Obtain First Aid or Medical assistance if needed

Ingestion: No known adverse effects, but ingestion not recommended.

Other Potential Health Risks & General Advise: Good health and Safety practice requires that MSD information for te article being sanded be used in conjunction with this data in order to provide a full and complete understanding of the

potential hazards involved. Obtain First Aid or Medical assistance if needed.

#### Section 9 - PREPARATION DATE OF M.S.D.S.

ADDITIONAL INFORMATION COMMENTS. The information contained herein is based on data considered accurate. However, no warranty isexpressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof. Vendor assumes no responsibility for injury tovendee third person approximately caused by the material if reasonable safety procedures are not adhered to as stipulated in the data sheet. Additionally, vendor assumes no responsibility for injury to vendee or third persons proximately caused by abnormal use of the material even if reasonable safetyprocedures are followed. Furthermore, vendee assumes all risks in the use of this material.

Sources Used:

MDS information from original supplier.

Prepared by: Zibo Sankyo Rikagaku Co., Ltd

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Key:NAIF=No.applicable information found