MATERIAL SAFETY DATA SHEET (MSDS)

Issuing Date: Sep 10, 2019

I. Identification of the Material and the Company

■ Product Name: Ultra X Glue

■ Recommendations and Restrictions on Use: Do NOT USE except the Purpose of Adhesive

II. Risk and Hazard Identification

- Classification of Risk and Hazard
 - Skin Corrosion / Irritation : Category 2
 - Skin Sensitization : Category 2
 - Specific Target Organ Toxicity (Single Exposure): Category 3 (Respiratory Irritation)
- Warning Label Elements including Precautionary Statement(s):
 - Pictogram



- Signal Word : Warning
- Risk·Hazard Statement(s):

Causes Skin Irritation

May Cause Allergic Skin Reaction.

May Cause Respiratory Irritation.

Precautionary Statement(s)

[Prevention]

Avoid Dust, Fumes, Gas, Mist Vapours and Inhalation of Spray.

Wash Hands thoroughly After Using.

Only Use Outdoors or in a Well-Ventilated Place.

Do Not take Contaminated Clothing out of the Workplace.

Wear Gloves, Clothing, Glasses and Face Shield for Protection.

[General Action]

If on Skin: Rinse with Plenty of Water and Soap.

If Breathed in: Move person into Fresh Air and Take a Stable Position for Breathing

If feel uncomfortable: Consult a Physician.

If Skin Irritation: Consult a Physician.

If Skin Irritation or Appears Red Spots: Consult a Physician.

Take off Contaminated clothing and Wash before Use again.

Wash Contaminated clothing before Use again.

[Storage]

Keep Container Tightly closed in well-ventilated place. Store Container Tightly Closed. [Disposal] Dispose of Container according to the Specified Indication on Relevant Laws. ■ Other Risk • Hazards Not included Classification of Risk • Hazards (NFTA) 2 Health 2 Fire 2 Reactivity III. Composition/Information on Ingredients Ingredient CAS NO. %wt 7085-85-0 Ethyl 2-Cyanoacrylate <84.3% 2-Ethoxyethyl-2-cyano 2-propenoate 21982-43-4 <4.7% Methyl Methacrylate Polymer 9011-14-7 >9.6% Carbon Black 1333-86-4 >1.4% IV. First Aid measures ■ In case of Eye Contact: Rinse thoroughly with Plenty of Water and Soap for at least 15 minutes and Consult a Physician. ■ In case of Skin Contact: Take off Contaminated Clothing and Shoes then, Wash off with Soap and plenty of water. Consult a Physician. Wash and Dry thoroughly Contaminated Clothing and Shoes before Use again ■ If Inhaled: Move Person into Fresh Air. If breating is difficult, give Oxygen. If not breathing, give artificial Respiration. Consult a Physician. ■ If Swallowed: Call to Fire Emergency Center or Consult a Physician Immediately. Do NOT induce vomiing and give drinks to an unconscious person. If Vomiting, Let down Head than Hips to prevent from an obstruction in the airway. If the person is unconscious, Turn the head to the Sideways. Consult a Physician. ■ Other Medical Attention: Medical Personnel has to be aware of Materials, then take Action V. Firefighting Measures ■ Suitable Extinguishing Media: Particulate Powder Extinguishing Agent, Carbon, Water, Regular Foam if necessary, Alcohol-resistant Foam ■ Special Hazards arising from the Chemical (Toxic substances generated druign Combustion): Cyanides, Carbon Ocides, Nitrogen ■ Protective Equipment for Firefighters and Precautions : If Possible and no Hazard(s), move Container from Fire Area. Be careful of Scattering Spilled Materials in a High-Pressure Stream of Water. Build a Dike for futher Handling. Use Extinguishing Agent adapted to Surrounding Fire. Avoid Inhalation of the Substance or product of Combustion. Upwind and avoid Lowland. Auto-Ignition Temperature (°C) No Data Flash Point(°C) 75-85

No Data

No Data

Lower Explosive Limits(%)

Upper Explosive Limits (%)

VI. Accidental Release Measures					
■ Precautions and Protective Equipment required to protect Human Body : Keep unnecessary people away,					
isolate Hazard Area and Deny Entry.					
■ Precautions required to protect Environment : Keep out of Water Supplies and Sewers. Dispose with a suitable					
container for disposal of spilled material.					
■ Purification or Removal Method : if Large-Spilled, make Channel from liquid spills away. When powder is					
spilled, cover with a plastic sheet to prevent spreading and keep dry state. When Small Spilled, Clean					
contaminated areas with plenty of water. When Small Spilled, Absorb with Sand or Non-combustible material					
and put in the container. Put leaked materials in a Clean and Dry Container by Clean Shovel and Move					
it from leaked area after loosely closing the cont	rainer.				
VII. Handling and Storage					
■ Safe Handling Method : Use only at Well-ventila	ited Place. Minimaize generation and accumulation of dust.				
Avoid inhalation of dust, steam or gas. Avoid contact with Eye, Skin and Clothing. Put Container tightly Closed.					
■ Safe Strorage Method : Store and Handle according to Applicable Laws and Regulations. Separate from					
materials prohibited mixture. Store in a Airtight (materials prohibited mixture. Store in a Airtight Container. Store in a Cool and Dry place. Store in a				
well-ventilated area. Separate from strong Oxidiz	ing Agents, Strong Alkalis, Amines and Alkalis				
VIII. Exposure Controls / Personal Protection					
■ Engineering Controls : Use Local Ventilation or Ventilation that process is Closed. Check if it is Applicable					
Exposure Limits. In Case that dust, fumes or mist are occurred when operating, ventilate so that Air Pollution					
is to be maintained below the Exposure Limit. Install Washing Equipment and shower Facility.					
■ Personal Protective Equipment :	■ Personal Protective Equipment :				
1) Respiratory Protection: under conditions of frequent use or heavy exposure, need Respiratory Protection.					
Respiratory Protection is classified from Min. Concentration to Max. Concentration. Consider Warning					
Properties before Use.					
Air Supplied Respirator (Pressure-Demand Type, Full-Face Type)					
Air Respirator (Pressure-Demand Type, Full-Face Type)					
If there is a Danger of Imminent to Unknown Concentration, Life or Health					
Air Supplied Respirator (Multiple Airline Mask)					
Air Respirator (Full-Face Type)					
2) Eye Protection : Wear Safety Glasses with face Shield protected from Missile or Noxious Liquid.					
Install Washing Equipment and Emergency Washing Equipment (Shower-Type) near Workplace.					
3) Hand Protection : Wear appropriate Chemical Resistant Gloves.					
4) Body protection : Wear appropriate Chemical Resistant Clothing.					
IX. Physical and Chemical Properties					
Physical State	Liquid				
Viscosity (cps , °C)	100				

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Fire Rating (OSHA)

Appearance		Black				
Odour				Pungent		
Molecular Weight				124.98		
Molecular Formula			C6-H7-N-02			
Boiling Point (°C)		>149				
Melting Point (°C)		N/A Not Applicable				
Freezing Point (°C)		No Data Available				
Vapour Pressure		<0.2mmHg @24℃				
Vapour Density (Air=1)		3.0				
Specific Gravity (Water=1)		1.05 @24℃				
Water Solubility		Soluble				
Hydrogen Ion Concentration(ph)		No Data Available				
Volatile (%)		No Data Available				
Odour Detection Threshold		No Data Available				
Evaporation Rate			No Data Available			
Octanol-Water Partition Coefficient			No Data Available			
X. Stability and Reactivity						
Chemical Stability and the possib						
Hazardous Reactions		May Polymerized, Avoid Contact with the Water				
Conditions to Avoid		Heat, Flames, Sparks and other sources of Ignition				
Materials to Avoid		Combustibility, Amines, Bases				
Hazarous Decomposition Products		Cyanides, Carbon Ocides, Nitrogen				
Polimerization		May Polymerized, Avoid Contact with the Water or Incompatible Materials				
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XI. Toxicological Information						
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	Ethyl 2 Co	Fabril 2 Commercial Coll			1	
Irritaitan Data	Ethyl-2-Cyanoacrylate		Carbon Black Irritation		-	
Irritaiton Data	Irritation on Eye and skin				-	
Toxicity	No Data Not Applicable		No Data No Data		-	
Carcinogenicity	Not Ap	hiicable	INO I	Dald]	
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XII. Environmental Consequence						
				•		
		Fish		No Data		
Ecotoxicity		Crustaceans		No Data		
		Birds		No Data		
Persistence and Degradability		Persistence			No Data	
refisitefied and Degradability		Degradability	,		No Data	
Bioaccumulative Potential		Bioaccumulation		No Data		
bioaccamatative rotential	В	Biodegradability		No Data		

Mobility in Soil	No Data					
Other Advese Effects	No Data					
XIII. Disposal Considerations						
■ Methods of Disposal : In case of Diposal, Cure Liquid in a container under Direct Sunlight.						
Drop Liquid a liitle bit in water and processes as Waste Plastic after Polimerization Solidification						
■ Disposal Considerations : Follow Precautions on Handling and Storage, and follow General Precautions						
as to Flammable Liquids						
XIV. Transport Information						
■ UN Number : U.S. Department of Transportation (Regulation) : No Classification Assigned						
■ UN proper Shipping Name : Not Applicable						
■ Transport Hazard Class : Not Applicable						
■ Packaging Group : Not Applicable						
■ Environmental Hazards : No Data						
■ Special Precaution for User :						
1) Fire Emergency Response : refer to Firefighting Measures on V Section						
2) Spill Emergency Response : refer to Accidental Release Measures on VI Section.						
XV. Regulatory Information						
Occupation Safety and Health Acts	Not Applicable					
Toxic Chemicals Control Act	Not Applicable					
Safety Control of Dangerous Substances Act	Not Applicable					
Wates Control Act	Not Applicable					
XVI. Further Information						
■ The Source of Data : Korea Occupational Safety and Health Agency						
■ First Created Date : Feb 16, 2014						
■ Etc. : This Material Safety Data Sheet is absolutely prohibited to external purpose except use provided by AG						
Co., Ltd. Please conjugate only for the safety and health of workers when they use the product.						