SAFETY DATA SHEET

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING



Date: Issued 14 APR 2025 Version Number: 1

	Product Name: IH912XKR/XCR/	(MR/XYR		
.2	Relevant identified uses of the substance or mix	ure and uses advis	sed against	A CONTRACTOR OF
	Identified use(s): HP OfficeJet 8012	/8012e/8013/ 8014	/8014e/8015/8015e/801	7, OfficeJet Pro 8022/8022e/8023/8024/ 8024e/8025/8025e/8034e printers
				The cartridge should be used as supplied by Aster and for use in the products stated.
	Details of the supplier of the safety data sheet			Information provided on this SDS is only consistent with the use specified by Aster.
	Manufacturer:		Jiangxi YiBo E-TEC	
				Felyu avenue No.756,Xinyu high technology industry area, Jiangxi province, 338004 China Telephone: +86 (0)790 7131699
				Aster Graphics Company Limited No. A22-23, Bid. D1, Phase VIII , New Town, Agile Garden Sanxiang , Zhongshan ,Guangdong 528463 China
	E-Mail (competent person):			Telephone: +86 (0)760 86331988 EU: europe@goaster.com US: usasales@goaster.com
CTION 2: HAZ	ZARDS IDENTIFICATION			US. Usasales@guaster.com
1	Classification of the substance or			Not classified as hazardous according to EU Directive 1272/2008/EC.
	mixture EU Classification: Australia Classification:			Not classified as hazardous according to the criteria of NOHSC.
2	Label elements			Label elements according to EU Directive 1272/2008/EC: None
3	Other hazards			None
CTION 3: CO	MPOSITION/INFORMATION ON INGREDIENTS			_
	COMPOSITION/SUBSTANCE	CAS No.	%W/W	
ter		7732-18-5	<80	1
pentanediol		111-29-5	<10	4
rrolidone		616-45-5	<10	4
dified Carbon Black	k #6	Proprietary	<10	4
	K #0		<2.5	4
		Proprietary		
stituted diol		This ink supply a	ontaine an aquaque ink	
mposition com	nments		ontains an aqueous ink as been evaluated using	formulation. criteria specified in 29 CFR 1910.1200 (Hazard Communication Standard).
mposition com			as been evaluated using	
mposition com	EST AID MEASURES Description of first aid measures		as been evaluated using Obtain imme	criteria specified in 29 CFR 1910.1200 (Hazard Communication Standard).
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1 2 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 3 5 5 7 1 7 5 1 8 5 7 7 1 8 5 7 7 1 8 7 7 7 7 8 7 7 7 7 7 8 7 7 7 7 7	ST AD MEASURES Description of first aid measures inhalation: Skin Contact: Lingestion: Most important symptoms and effects, both acute and delayed indication of any immediate medical attention and special treatment needed EFFIGHTING MEASURES Extinguishing media Suitable Extinguishing Media: Unsuitable Extinguishing Media: Special firefighting procedurse CIDENTAL RELEASE MEASURES Personal precautions, protective Environmental precautions Methods for cleaning up NLING AND STORAGE Precautions for safe handling Conditions for safe storage, including		as been evaluated using Obtain imme Remove cor Obtain If symptoms Treat sympto Rextingu Noen Ki None et Wear aj Do not I e S A K	criteria specified in 29 CFR 1910.1200 (Hazard Communication Standard). ediate medical attention. In case of accident by inhalation remove casualty to fresh air and keep at rest. traminated clothing immediately and wash affected skin with plenty of water or soap and water. In medical attention. If substance has got into the eyes, immediately wash out with plenty of water for at least 15 min medical attention. Wash out mouth with water and give 200-300 ml (half a pint) of water to drink. persist, obtain medical attention. Immedical attention. Wash out mouth with water and give 200-300 ml (half a pint) of water to drink. persist, obtain medical attention. Immedical attention

SECTION	9: PHYSICAL AND CHEMICAL PROPERTIES Information on basic physical and chemical properties		
9.1	Color: Color:		Black Yellow
	Color:		Cyan
	Color: Physical state		Magenta Not available.
	Odor threshold		Not available.
	pH (Value): Melting point		7.5-8.2 Not available.
	Freezing point Boiling point		Not available. Not determined
	Flash point Evaporation rate		> 200 °F (> 93.3 ° C); Pensky-Martens Closed Cup Not available.
	Flammability Flammability limitin air,upper, % by		Not available.
	volume Flammability limitin air,lopper, % by		Not available.
	volume		Not available. Not determined
	Vapor pressure Vapor density		> 1 (air = 1.0) 1 - 1.2
	Specific gravity Relative density		Not available. Soluble in water
	Solubility in water Partition coefficient		Not available. Not available.
	(n-octano/water) Auto-ignition temperature		Not available.
	Decomposition temperature VOC		< 3 % > 2 cp
	Viscosity		
	10: STABILITY AND REACTIVITY		Stable under recommended storage conditions.
	Chemical stability Possibility of hazardous reactions		None. Incompatible with strong bases and oxidizing agents.
	Incompatible materials		Contains: Carbon monoxide, Carbon dioxide.
	Hazardous Decomposition Product(s)		
SECTION 10.1			
10.2 10.3			
10.4			
SECTION 11. T	OXICOLOGICAL INFORMATION		
11	Not available.		
	COLOGICAL INFORMATION		
No data availabl 12.1	e on the adverse effects of this product on the environment. Aquatic toxicity		LC50/96th/Fathead minnows ⇒>750 mg/L
12.2	Persistence and degradability		Not available.
SECTION 13: D 13	ISPOSAL CONSIDERATIONS Waste treatment methods		
13	waste treatment methods		Dispose of in compliance with Federal, State and
			local regulations
	RANSPORT INFORMATION cording to the United Nations ' Recommendations on the Transport of	Dangerous Good	çı
14.1	UN number	Dungereue eeeu	None.
14.2	Proper Shipping Name		None.
14.3 14.4	Transport hazard class(es) Packing Group		None. None.
14.5	Environmental hazards		None.
14.6	Special precautions for user		None.
14.7	Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code		Not applicable.
SECTION 15: R	EGULATORY INFORMATION		
15.1	Safety, health and environmental regulations/legislation specific for		EU: Not classified as dangerous for supply/use. (1272/2008/EC) Hazard Symbol, Risk Phrases,
	the substance or mixture		Safety Phrases: None assigned.
			USA: All chemicals in this product comply with TSCA rules and regulations including TSCA Section 5 (Inventory Rules).
			WHMIS: Not applicable. (Manufactured article)
15.2	Chemical Safety Assessment		No
15.2 SECTION 16: O	THER INFORMATION		No.
Hazard Symbol:		None.	
Risk Phrases: The following se	ctions contain revisions	None.	
or new statemer		All Sections.	
Additional inform	nation:		The information relation only to this product. It may not be yell? If you die not black the watter watter watter
			The information relates only to this product. It may not be valid, if used in combination with any other materials or in any other process, and it is based on our best knowledge as of the date of preparation (revision).
References:			
			U.S. 29CFR Part 1910
			ACGIH Threshold Limit Values for Chemical Substances and Physical Agents and Biological Exposure Indices EU Directive 91/322/EEC and 2000/39/EC
			IARC Monographs on the Evaluation Carcinogenic Risks to Humans World Health Organization
Abbassisticas			NTP 11th Report on Carcinogens
Abbreviations:			ACGIH: American Conference of Governmental Industrial Hygienists ADR: European Agreement concerning the International carriage of Dangerous goods by Road (EU)
			DOT: Department Of Transportation (US)
			EINECS: European Inventory of Existing Commercial Chemical Substances HCS: Hazard Communication Standard (US)
			IARC: International Agency for Research on Cancer IATA: International Air Transport Association IMDG: International Maritime
			Dangerous Goods IOELV: Indicative Occupational Exposure Limit Value
			NOHSC: National Occupational Health and Safety
			Commission
			(Australia)NTP: National Toxicology Program (US)
			(Australia)NTP: National Toxicology Program (US) OSHA: Occupational Safety and Health Administration (US) PEL: Permissible Exposure Limit
			OSHA: Occupational Safety and Health Administration (US) PEL: Permissible Exposure Limit
			OSHA: Occupational Safety and Health Administration (US) PEL: Permissible Exposure Limit RID: Regulations concerning the International carriage of goods by Rail (EU) TLV: Threshold Limit Value (ACGIH)
			OSHA: Occupational Safety and Health Administration (US) PEL: Permissible Exposure Limit RID: Regulations concerning the International carriage of goods by Rail (EU) TLV: Threshold Limit Value (ACGIH) TSCA: Toxic Substances Control Act (US)