Issue 2017.11.22 Revision 2024.09.13

## Safety Data Sheet (SDS)

## Section 1 – CHEMICALS AND COMPANY IDENTIFICATION

Section 1 - CHEMICALS AND	COMPANY IDENTIFICAT	ION
	Chemical Identifier	Ink-1406W
	Product Code	1406W
	Reference Number	55
	Name of Supplier	Hitachi Industrial Equipment Systems Co.,Ltd.
	Address	1–1 Higashitaga-cho 1-chome,Hitachi-shi, Ibaraki-ken, 316-8502 Japan
	Department in Charge	IJP ink Group, Marking Systems and Hoist Systems Division
	Phone Number	+81-294-36-8682
	Fax Number	+81-294-36-8975
	Mail Address	aida-kohhei@hitachi-ies.co.jp
	Emergency Phone Number	+81-294-36-8682
	Recommended Use	Industrial ink jet printers
	Restriction on Use	If the product is to be used for applications other than those recommended, seek the judgment of an expert/chemical substance specialist, etc.
Section 2 – HAZARDS IDENTIF GHS Classification of the C		
GHS Glassification of the C	Physicochemical	Flammable liquids Category 2
	Health Hazards	Skin corrosion/irritation Category 2
	nealth nazarus	Serious eye damage/eye irritation Category 2A
		Carcinogenicity Category 1A
		Reproductive toxicity Category 1A
		Specific target organ toxicity (single exposure)
		Category 2 (kidney, systemic toxicity, central nervous
		system)
		Specific target organ toxicity (single exposure) Category 3(narcotic effect, respiratory tract irritation)
		Specific target organ toxicity (repeated exposure) Category 1(liver, nervous system)
		Specific target organ toxicity (repeated exposure) Category 2(central nervous system, blood)
	Environmental Hazards	Hazardous to the aquatic environment, short-term (acute) Category 3
		Other hazards than mentioned above are Not classified
		or Classification not possible.
GHS Label Elements		
	Pictograms	
	Signal Word Hazard Statements	Danger H225 Highly flammable liquid and vapour H315 Causes skin irritation H319 Causes serious eye irritation H335 May cause respiratory irritation H336 May cause drowsiness or dizziness H350 May cause cancer H360 May damage fertility or the unborn child H371 May cause damage to kidney, systemic toxicity, central nervous system

prolonged or repeated exposure H373 May cause damage to blood, central nervous system through prolonged or repeated exposure H402 Harmful to aquatic life **Precautionary Statements** Prevention Obtain special instructions before use.(P201) Do not handle until all safety precautions have been read and understood.(P202) Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.(P210) Keep container tightly closed.(P233) Ground and bond container and receiving equipment.(P240) Use explosion-proof electrical, ventilating and lighting equipment.(P241) Use non-sparking tools.(P242) Take action to prevent static discharges.(P243) Do not breathe dust/fume/gas/mist/vapours/spray.(P260) Avoid breathing dust/fume/gas/mist/vapours/spray.(P261) Wash hand thoroughly after handling.(P264) Wash eye thoroughly after handling.(P264) Do not eat, drink or smoke when using this product.(P270) Use only outdoors or in a well-ventilated area.(P271) Avoid release to the environment.(P273) Wear protective gloves/protective clothing/eye protection/face protection.(P280) IF ON SKIN: Wash with plenty of soap and Response water.(P302+P352) IF ON SKIN or hair: Take off immediately all contaminated clothing. Rinse skin with water or shower.(P303+P361+P353) IF INHALED: Remove person to fresh air and keep comfortable for breathing.(P304+P340) IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.(P305+P351+P338) IF exposed or concerned: Call a doctor.(P308+P311) IF exposed or concerned: Get medical advice/attention.(P308+P313) Call a doctor if you feel unwell.(P312) Get medical advice and attention if you feel unwell.(P314) Specific treatment.(P321) If skin irritation occurs: Get medical advice/attention.(P332+P313) If eye irritation persists: Get medical advice/attention.(P337+P313) Take off contaminated clothing and wash it before reuse.(P362+P364)

H372 Causes damage to liver, nervous system through

In case of fire: Use appropriate media to extinguish.(P370+P378) Storage Store in a well-ventilated place. Keep container tightly closed.(P403+P233)

Store in a well-ventilated place. Keep cool.(P403+P235)

Store locked up.(P405) Disposal Dispose of contents and container in accordance with local, regional and national regulations (to be specified).(P501)

Section 3 - COMPOSITION / INFORMATION ON INGREDIENTS

Distinction of Substance or Mixture

Chemical Name or Generic	Concentration or Its	Formula	ENCS No./IS	SHL No.	CAS RN
Name	Ranges (wt%)		ENCS No.	ISHL No.	
Methyl ethyl ketone	30-less than 40	CH3CH2CO CH3	(2)-542	Registered	78-93-3
Ethanol	20-30	СН3СН2ОН	(2)-202	Registered	64-17-5
Isopropyl alcohol	1–3	CH3CH(OH )CH3	(2)-207	Registered	67–63–0
n-Propyl alcohol	1–3	CH3CH2CH 2OH	(2)-207	Registered	71–23–8
Titanium(IV) oxide	5–10	TiO2	(1)–558,(5)– 5225	Registered	13463-67-7

Section 4 - FIRST AID MEASURES Inhalation IF INHALED: Remove to fresh air and keep at rest in a position comfortable for breathing. IF exposed or concerned: Call a doctor. Skin Contact IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. IF ON SKIN: Wash with plenty of soap and water. If skin irritation occurs: Get medical advice and attention. Specific treatment. IF exposed or concerned: Call a doctor. Eye Contact IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. IF exposed or concerned: Call a doctor. Ingestion Rinse mouth. IF SWALLOWED: Call a doctor if you feel unwell. IF exposed or concerned: Call a doctor. Section 5 - FIRE FIGHTING MEASURES Suitable Extinguishing Use extinguishing agent suitable for type of surrounding Media fire. When dust occurs, use dry sand. Unsuitable Extinguishing Cylindric water. Media Specific Hazards in Case of Risk of producing harmful gases such as carbon Fire monoxide. Avoid inhalation of smoke or gases. Specific Fire Fighting Fight fire from upwind position if possible Keep away from sources of ignition and use appropriate extinguishing media. Prohibit unauthorized staff from entering the area around the fire. Keep unnecessary people away. **Special Protective** Use goggles in combination with dust mask, and another **Equipment and Precautions** protections as appropriate to situation. for Fire Fighters

Section 6 - ACCIDENTAL RELI Personal Precautions, Protective Equipment and Emergency Procedures	EASE MEASURES	Use goggles in combination with dust mask, and another protections as appropriate to situation.
Environmental Precautions Methods and Equipment for Containment and Cleaning		Large spills :Evacuate area. Ensure adequate ventilation. Do not discharge into the drains, surface waters or ground water directly. No information available
Up Prevention Measures for Secondary Accidents		Keep away from sources of ignition and prepare extinguishing media.
Section 7 - HANDLING AND S		
Handling	Technical Measures	Provide ventilation system and use necessary personal protective equipment as described in "Section 8 – EXPOSURE CONTROLS / PERSONAL PROTECTION".
		Ground/bond container and receiving equipment. Use only non-sparking tools. Use explosion-proof electrical/ventilating/lighting.
		Take precautionary measures against static discharge.
		Use local exhaust ventilation in case of production of fume or mist. Facilities storing or utilizing this material should be equipped with an eyewash facility and a safety shower.
	Precautions for Safe	Keep cool.
	Handling	Do not breathe dust/fume/gas/mist/vapours/spray.
		Do not eat, drink or smoke when using this product.
	Prevents Handling of	Wash hands thoroughly after handling. Use only outdoors or in a well-ventilated area. Wear protective gloves/protective clothing/eye protection/face protection. Refer to "Section 10 - STABILITY AND REACTIVITY".
	Incompatible Substances or Mixtures	
Storage	Conditions for Safe Storage	Refer to "Section 10 - STABILITY AND REACTIVITY".
		Store locked up. Store container tightly closed in well-ventilated place.

## Section 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION

	Japan Administration	Exposure Limits (Japan	TLVs (ACGIH)
	Level	Society for	
		Occupational Health)	
Methyl ethyl ketone	200ppm	200ppm(590mg/m3)	TWA 200 ppm, STEL 300 ppm
Ethanol	Not listed	Not listed	TWA -, STEL 1000 ppm
Isopropyl alcohol	200ppm	【 Maximum allowable concentration 】 400ppm (980mg/m3)	TWA 200 ppm, STEL 400 ppm
n-Propyl alcohol	Not listed	Not listed	TWA 100 ppm, STEL -

Titanium(IV) oxide	Not listed	0.3 mg/m3; [ Dust allowable concentration ] (Second type dust) inhalative dust 1mg/m3 Total dust 4mg/m3	TWA 10 mg/m3, STEL -
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	Concentration standards specified by the Minister of Health, Labour and Welfare		
	Concentration standard value for 8-hours exposure	Concentration standard value for short- term exposure/ceiling	
Methyl ethyl ketone	Not listed	Not listed	
Ethanol	Not listed	Not listed	
Isopropyl alcohol	Not listed	Not listed	
n-Propyl alcohol	Not listed	Not listed	
Titanium(IV) oxide	Not listed	Not listed	

Engineering Controls		Use local exhaust ventilation in case of production of fume or mist.
		Facilities storing or utilizing this material should be equipped with an eyewash facility and a safety shower.
		Use explosion-proof electrical equipment and prevent from static electrocity.
Personal Protective Equipment	Respiratory Protection	Select and wear appropriate respiratory protective equipment based on risk assessments and other measures.
	Hand Protection	Wear appropriate protective equipment, including impervious or impermeable safety gloves, as circumstances dictate.
		Select and wear appropriate safety gloves based on risk assessments and other measures.
	Eye/Face Protection	Select and wear appropriate face and eye protection based on risk assessments and other measures.
	Skin and Body Protection	Wear appropriate protective equipment such as impervious and impermeable protective clothing and footwear, as circumstances dictate.
		Select and wear appropriate protective clothing and footwear based on risk assessments and other measures.
Section 9 - PHYSICAL AND CH	IEMICAL PROPERTIES	
Physical State		Liquid
Form		Liquid
Colour		White
Odour		Solvent odor
Melting Point/Freezing Point		−86.4°C (as 2−Butanone)
Boiling Point or Initial Boiling Point and Boiling Ranges		79.6 ℃ (as 2-Butanone)
Flammability		Flammability
Lower and Upper Explosion Limit / Flammability Limit	Lower Limit	1.8vol% (as 2-Butanone)
	Upper Limit	11.5vol% (as 2-Butanone)
Flash Point		-9°C (Tag Closed Cup)
Auto-Ignition Temperature		505°C (as 2-Butanone)
Decomposition Temperature		No data available

pH Kinematic Viscosity Solubility Partition Coefficient : n− Octanol/Water		No data available 3.6mm2/s water: 29g/100mL (20°C) (as 2-Butanone) 0.29(as 2-Butanone)
Vapour Pressure Density and/or Relative Density		10.5kPa (20°C) (as 2−Butanone) 0.93
Relative Gas Density Particle Characteristics		2.41 (Air=1, as 2-Butanone) No data available
as Methyl ethyl ketone Melting Point/Freezing Point		-86.4°C
Boiling Point or Initial Boiling Point and Boiling Ranges		79.6°℃
Density and/or Relative Density		0.8061
as Ethanol Boiling Point or Initial Boiling Point and Boiling Ranges		78.3°C
Density and/or Relative Density		0.7892(20°C, 4°C)
as Isopropyl alcohol Boiling Point or Initial Boiling Point and Boiling Ranges		82.4°C
Density and∕or Relative Density		0.7863(20°C, 20°C)
as n-Propyl alcohol Boiling Point or Initial Boiling Point and Boiling Ranges		97.4°C, 49.92°C(90mmHg ), 30.35°C(28.5mmHg )
Density and∕or Relative Density		0.8035(20°C/4°C)
as Titanium(IV) oxide Melting Point/Freezing Point		1640°C
Decomposition Temperature		=>3000°C
Density and∕or Relative Density		4.17, 3.84, 4.26
Section 10 - STABILITY AND	REACTIVITY	
Reactivity Chemical Stability Possibility of Hazardous Reaction		Does not react dangerously under nomal conditions. Stable under normal conditions of use. Flammable
Conditions to Avoid		There is a risk of explosion due to impacts, friction, flame and other source of ignition.
Incompatible Substances o Mixtures	or	No data available
Hazardous Decomposition Products		No data available
Other Data		No data available
Section 11 - TOXICOLOGICA		
Acute Toxicity	Oral	Classification not possible since lots of the concentrations of unknown ingredients.
	Dermal	Classification not possible since lots of the concentrations of unknown ingredients.
	Inhalation	(gas)

Does not fall under gas based on GHS definitions. (vapour) Classification not possible since lots of the concentrations of unknown ingredients. (dust and mist) Classification not possible since lots of the concentrations of unknown ingredients. Skin Corrosion/Irritation Classified as Category 2 since the sum of Category 2 ingredients is more than 10%. Serious Eye Damage/Eye Classified as Category 2A since the sum of 10 × (Eye Irritation Category 1 + Skin Category 1) is more than 10%. **Respiratory Sensitization** Classification not possible since lots of the concentrations of unknown ingredients. Skin Sensitization Classification not possible since lots of the concentrations of unknown ingredients. Germ Cell Mutagenicity Classification not possible since lots of the concentrations of unknown ingredients. Carcinogenicity Classified as Category 1A since one of the Category 1A ingredients is more than 0.1%. (Reproductive toxicity) **Reproductive Toxicity** Classified as Category 1A since one of the Category 1A ingredients is more than 0.3% (Reproductive toxicity, effects on or via lactation) Classification not possible since lots of the concentrations of unknown ingredients. Specific Target Organ Classified as Category 2(kidney) since one of the Toxicity (Single Exposure) Category 2(kidney) ingredients is more than 10%. Classified as Category 2(systemic toxicity) since one of the Category 1(systemic toxicity) ingredients is 1 to 10% Classified as Category 2(central nervous system) since one of the Category 1(central nervous system) ingredients is 1 to 10%. Classified as Category 3(narcotic effect) since the sum of Category 3(narcotic effect) ingredients is more than 20%. Classified as Category 3(respiratory tract irritation) since the sum of Category 3(respiratory tract irritation) ingredients is more than 20%. Specific Target Organ Classified as Category 1(nervous system) since one of Toxicity (Repeated the Category 1(nervous system) ingredients is more Exposure) than 10%. Classified as Category 1(liver) since one of the Category 1(liver) ingredients is more than 10%. Classified as Category 2(central nervous system) since one of the Category 2(central nervous system) ingredients is more than 10%. Classified as Category 2(blood) since one of the

Aspiration Hazard

Classification not possible since lots of the concentrations of unknown ingredients.

Category 1(blood) ingredients is 1 to 10%.

Section 12 - ECOLOGICAL INF	ORMATION	
Hazardous to the Aquatic		Classified as Category 3 since the sum of (M $ imes$ 100 $ imes$
Environment, Short-Term		Category 1) + (10 × Category 2) + Category 3
(Acute)		ingredients is more than 25%.
Hazardous to the Aquatic		Classification not possible since lots of the
Environment, Long-Term		concentrations of unknown ingredients.
(Chronic)		
Ecotoxicity		No data available
Persistence		No data available
Bioaccumulative Potential		No data available
Mobility in Soil		No data available
Hazardous to the Ozone		Unable to classify due to insufficient data.
Layer		
Section 13 - DISPOSAL CONS	IDERATIONS	
	Residual waste	Because waste materials such as liquid waste, paper towels used to
		wipe it up, or empty containers are flammable combustible materials,
		the section on "specially controlled industrial waste(Flammable
		waste oil)" from the Waste Management and Public Cleaning Law
		(Waste Management Law) is applicable.
		File and the second s
		Either appropriately process in accordance with Waste Management
		and Public Cleaning Law, or commission a contractor licensed for transport or disposal of industrial waste requiring special
		management.
		Do not let wastewater, etc. used for cleaning machinery or
		containers flow directly onto the groundor in to the culverts.
		For waste materials generated by wastewater treatment,
		incineration, etc. either carry out processingin accordance with the
		Waste Management and Public Cleaning Law and related laws and
		regulations, or commission a licensed vendor to do so.
		When incinerating of waste materials, etc., do not use an incinerator
		without cleaning equipment, as harmful gas will be generated.
		Clarify the contents of waste materials and entrust disposal to a
		waste disposal company.
	Contaminated	Empty containers should be treated as industrial wastes and not
	containers and	allowed to contain waste.
	packaging	
Section 14 - TRANSPORT INFO		Conform to the provisions of IMO
International Regulations	Regulatory Information by Sea	Conform to the provisions of IMO.
	-	1010
	UN No.	
	Class Declara Crown	3 II
	Packing Group	—
	Marine Pollutant	Not applicable
	Liquid Substance Transported in Bulk	Not applicable
	According to	
	MARPOL 73/78,	
	Annex II, the IBC	
	Code	
	D I. I	
	Regulatory	Conform to the provisions of ICAO/IATA.
	Information by Air	1010
	UN No.	
		PRINTING INK RELATED MATERIAL
	Class	3
	Packing Group	
Regulations in Japan	Regulatory	Complies with the Fire Service Act.
	Information by Road	

Regulatory Conform to the provisions of the Civil Aeronautics Law. Information by Air UN No. 1210 Proper Shipping Name PRINTING INK RELATED MATERIAL Class 3 Deching Ocean M
Packing Group II Emergency Response Guide 130 Number
Section 15 - REGULATORY INFORMATIONIndustrial Safety and HealthOrdinance on the Prevention of Organic Solvent PoisoningActParagraph 1 Article 1 part 4 (Second-class organic solvents, etc.),
Enforcement Ordinance 2 of Appendix 6 the standards for work environment monitoring Article 65 part 2–1
Dangerous or Harmful Substances Subject to Be Indicated their Names, etc.
(Article 57 part 1 ,Order Article 18 part 1 and 2, Attached Table9)
Dangerous Substances -Flammable substances(Order Article Appended Table 1 part 4) Hazardous Substances to be notified in terms of Whose Names,etc .(Article 57 part 2 ,Order Article 18 part 2-1and part 2, Attached Table9)
Ethanol(Number:61)(20%–30%)(Trade Secrets) Propyl alcohol(Number:494)(less than 5%)(Trade Secrets)
Methyl ethyl ketone(Number:570)(1%-10%)(Trade Secrets)
Titanium(IV) oxide(Number:191)(1%-10%)(Trade Secrets)
Materials for special medical examinations and current handling workers(Industrial Safety and Health Act66 2 and Order for Enforcement of Industrial Safety and Health Act Article 22 (i))
Substances for which concentration reference values are set (Article 577-2, Paragraph 2 of the Safety and Health Regulations, Notification No. 177 of April 27, Reiwa 5, Public Notice No. 24 of April 27, Reiwa 5)
Chemical substances that damage the skin, etc. / Harmful substances that cause skin irritation (Article 594–2, Paragraph 1 of the Safety and Health Regulations, No. 0531 No. 9 issued on May 31, 2020, No. 0704 issued on July 4, 2020) List of substances applicable to No. 1 and 5)
n-Propyl alcohol Chemical substances that damage the skin, etc., and harmful substances that absorb the skin (List of substances subject to Article 594-2, Paragraph 1 of the Safety and Health Regulations, 0531-9 issued on May 31, Reiwa 4, and 0704-1 and 5 of July 4, Reiwa 5)
Propyl alcohol Methyl ethyl ketone

Poisonous and Deleterious		Not applicable
Substances Control Act Act on Confirmation, etc. of Release Amounts of Specific Chemical		Not applicable
Substances in the		
Environment and Promotion of Improvements to the		
Management Thereof		
Act on the Regulation of Manufacture and Evaluation of Chemical Substances		Mmonitoring chemical substances (Article 2, Paragraph 4 of the Act)
Fire Service Act		Priority Assessment Chemical Substances(Article 2 part 5) Hazardous Materials Category IV inflammable liquids Class I petroleums non water-soluble Packing Group II
Water Pollution Prevention		Specified substances (article 2, paragraph 4 of the Act, article 3 of
Act		the Enforcement Ordinance)
Foreign Exchange and Foreign Trade Act		Import Trade Control Order Appended Table I part 16
Ship Safety Law Aviation Law		Flammable liquids(Order Article 3,Appended Table I) Flammable liquids(Order Article 194,Appended Table I)
Section 16 – OTHER INFORMAT	ION	
	Industrial Cafaty and	Second along auronic calcurate at contain more than 5% of Second
	Industrial Safety and Health Act	Second-class organic solvents, etc.contain more than 5% of Second- class organic solvents.
		In the <sup>"</sup> 15. Applicable laws <sup>"</sup> column, the materials for which label and SDS will be mandated are also listed. (Substance without a decree number.) Reiwa based on 0111 No. 1 from the Kiankahatsu, on January 11, 2022. )
		In the case where "composition and ingredient information" corresponds to the secret of the business, the description of the content is the conventional range display. However, it is possible to notify us separately by the method of information transmission agreed with the customer, such as a confidentiality agreement. For more information, please contact our sales representative.
		2-butanone and methyl ethyl ketone, MEK and ethyl methyl ketone are the same substances.
	Ast on the Demulation	Isopropyl alcohol belongs to propyl alcohol.
	of Manufacture and Evaluation of Chemical Substances	We have a Priority Assessment Chemical Substance posting threshold of $0.1\%$ or more.
		The posting of a Priority Assessment Chemical Substance in SDS is
	Foreign Exchange and	as of November 2019 as an effort. In law, printing inks are not approved for export
	Foreign Trade Act	
	Fire Service Act Poisonous and	The flash point of Class I petroleums is less than 21 $\degree$ c. The deleterious substances is only applicable to the material, and
	Deleterious Substances Control Act	the mixture is non-applicable.
	RoHS Specified Substance Concentration	Substances treated as equipment are exempt from this law. Cd<100ppm Pb, Hg, Cr(VI), PBB, PBDE, DEHP, DBP, BBP, DIBP <1000ppm
	Allowable concentration Standards	TLV-TWA: Threshold Limit Values-Time Weighted Average STEL (Short Term Exposure Limit JIS Z7253:2019
	Cited Literature	1) International Chemical Safety Cards 2) National Institute of Taphnalomy and Evaluation (NITE) Japan
		2) National Institute of Technology and Evaluation (NITE), Japan

	<ul><li>3) Site for Safe Workplace by Ministry of Health, Labour and Welfare, Japan</li><li>4) EZSDS(JCDB)</li></ul>
Additional Information about This Product:	To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.