Page: 1

1. Product and Company Identification
JP-K28
JP-K28
JP-K28
Hitachi America, Ltd
50 Prospect Ave
Tarrytown, NY
www.hitachi-america.us/ice/inkjetprinters/
Chemtrec
(800)424-9300

2. Hazards Identification

Flammable Liquids, Category 2 Acute Toxicity: Oral, Category 5 Skin Corrosion/Irritation, Category 2 Serious Eye Damage/Eye Irritation, Category 2 Toxic To Reproduction, Category 1B Target Organ Systemic Toxicity (single exposure), Category 1 Target Organ Systemic Toxicity (single exposure), Category 2 Target Organ Systemic Toxicity (single exposure), Category 3 Target Organ Systemic Toxicity (repeated exposure), Category 1 Aspiration Toxicity, Category 2



GHS Signal Word: GHS Hazard Phrases:	DangerHighly flammable liquid and vapor.May be harmful if swallowed.Causes skin irritation.Causes serious eye irritation.May damage fertility or the unborn child .Causes damage to organsMay cause damage to organs .May cause respiratory irritation.Causes damage to organs through prolonged or repeated exposure.May be harmful if swallowed and enters airways.
GHS Precaution Phrases:	 Keep container tightly closed. Keep away from heat/sparks/open flames/hot surfaces No smoking. Wear protective gloves/protective clothing/eye protection/face protection. Ground/bond container and receiving equipment. Use explosion-proof electrical/ventilating/lighting equipment. Take precautionary measures against static discharge. Use only non-sparking tools. Wash hands thoroughly after handling. Take off contaminated clothing and wash it before reuse. Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Use personal protective equipment as required. Do not breathe dust/fume/gas/mist/vapours/spray. Do not eat, drink or smoke when using this product.

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	Avoid breathing dust/fume/gas/mist/vapours/spray.
	Use only outdoors or in a well-ventilated area.
GHS Response Phrases:	In case of fire, use to extinguish.
	IF ON SKIN (or hair): Remove/take off immediately all contaminated clothing. Rinse skin with water/shower.
	Call a POISON CENTER/doctor if you feel unwell.
	IF ON SKIN: Wash with plenty of soap and water.
	Specific treatment see Section4 on this label.
	If skin irritation occurs, get medical advice/attention.
	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: Get medical attention/advice.
	IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for
	breathing.
	Get medical attention/advice if you feel unwell.
	IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician.
	Do NOT induce vomiting.
GHS Storage and Disposal	Store in cool/well-ventilated place.
Phrases:	Dispose of contents/container listed in 40 CFR Parts 261.
	Store locked up.
	Store container tightly closed in well-ventilated place - if product is as volatile as to
	generate hazardous atmosphere.
Hazard Rating System:	HEALTH 2 Flammability Instability
	PHYSICAL 0 Health
	PPE B
HMIS:	NFPA: Special Hazard
Potential Health Effects	Chronic: Chronic inhalation may cause effects similar to those of acute inhalation.
(Acute and Chronic):	Prolonged or repeated skin contact may cause defatting and dermatitis. Animal studies
	have reported that fetal effects/abnormalities may occur when maternal toxicity is seen.
	Chronic overexposure to vapors may cause lung damage. Prolonged or repeated skin
	contact may cause dermatitis. Chronic exposure may cause effects similar to those of
	acute exposure. Methanol is only very slowly eliminated from the body. Because of this
	slow elimination, methanol should be regarded as a cumulative poison. Though a single
	exposure may cause no effect, daily exposures may result in the accumulation of a
	harmful amount. Methanol has produced fetotoxicity in rats and teratogenicity in mice
	exposed by inhalation to high concentrations that did not produce significant maternal
	toxicity.
Inhalation:	Causes respiratory tract irritation. Inhalation of vapors may cause drowsiness and
	dizziness. May cause central nervous system effects such as nausea and headache.
	Neurobehavioural effects of exposure to MEK (200 ppm for 4 hrs) were studied with 137
	volunteers. There were no statistically significant effects observed in biochemical,
	psychomotor, sensorimotor and psychological tests. Methanol is toxic and can very
	readily form extremely high vapor concentrations at room temperature. Inhalation is the most common route of occupational exposure. At first, methanol causes CNS depression
	with nausea, headache, vomiting, dizziness and incoordination. A time period with no
	obvious symptoms follows (typically 8-24 hrs). This latent period is followed by metabolic
	acidosis and severe visual effects which may include reduced reactivity and/or increased
	sensitivity to light, blurred, doubl and/or snowy vision, and blindness. Depending on the
	severity of exposure and the promptness of treatment, survivors may recover completely
	or may have permanent blindness, vision disturbances and/or nervous system effects.
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Revision: 08/18/2014

Skin Conta	may cause d was located. sensitization and/or repea	rbed through the skin in harmful amounts. Repeated or prolonged exposure rying and cracking of the skin. Only one human case of skin sensitization Negative results were obtained in an animal test; MEK did not produce skin in the mouse ear thickness test. Causes moderate skin irritation. Prolonged ted contact may cause defatting of the skin and dermatitis. Methanol can be ough the skin, producing systemic effects that include visual disturbances.
Eye Contac	MEK is a mo Methanol is a	rritation. Vapors may cause eye irritation. Animal evidence suggests that derate to severe eye irritant. May cause painful sensitization to light. a mild to moderate eye irritant. Inhalation, ingestion or skin absorption of a cause significant disturbances in vision, including blindness.
Ingestion:	nervous syst (inhaled) into swallowed. A gastrointestir with acidosis excitement, f may cause c	ritation of the digestive tract. Possible aspiration hazard. May cause central em depression. Animal evidence suggests that MEK can be aspirated the lungs during ingestion or vomiting. May be fatal or cause blindness if aspiration hazard. Cannot be made non-poisonous. May cause nal irritation with nausea, vomiting and diarrhea. May cause systemic toxicity . May cause central nervous system depression, characterized by ollowed by headache, dizziness, drowsiness, and nausea. Advanced stages ollapse, unconsciousness, coma and possible death due to respiratory cause cardiopulmonary system effects.
	3. Compos	
CAS #		ition/Information on Ingredients
CAS # 78-93-3	Hazardous Components (Chem	ition/Information on Ingredients
		ition/Information on Ingredients
78-93-3	Hazardous Components (Chem Methyl ethyl ketone	ition/Information on Ingredients ical Name) Concentration 50.0 -60.0 %
78-93-3 67-56-1	Hazardous Components (Chem Methyl ethyl ketone Methanol Proprietary chrome complex	ition/Information on Ingredients ical Name) Concentration 50.0 -60.0 % 5.0 -15.0 %
78-93-3 67-56-1 NA	Hazardous Components (Chem Methyl ethyl ketone Methanol Proprietary chrome complex and First Aid No data avail	Station/Information on Ingredients ical Name) Concentration 50.0 -60.0 % 5.0 -15.0 % 5.0 -10.0 %
78-93-3 67-56-1 NA Emergency	Hazardous Components (Chem Methyl ethyl ketone Methanol Proprietary chrome complex and First Aid No data avail hhalation: If inhaled, rer	Station/Information on Ingredients ical Name) Concentration 50.0 -60.0 % 5.0 -15.0 % 5.0 -10.0 %

In Case of Eye Contact: In case of contact, immediately flush eyes with plenty of water for a t least 15 minutes. Get medical aid.

- In Case of Ingestion: Potential for aspiration if swallowed. Get medical aid immediately. Do not induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. If vomiting occurs naturally, have victim lean forward.
- Note to Physician:Treat symptomatically and supportively. Effects may be delayed.Antidote: Ethanol may inhibit methanol metabolism.



Page: 4

	5. Fire Fighting Measures
Flash Pt:	> -9.00 C (15.8 F) Method Used: Closed Cup
Explosive Limits:	LEL: No data. UEL: No data.
Autoignition Pt:	> 505.00 C (941.0 F)
Suitable Extinguishing Media	In case of fire, use carbon dioxide, dry chemical powder or appropriate foam. Water may be ineffective because it will not cool material below its flash point. For small fires, use dry chemical, carbon dioxide, water spray or alcohol-resistant foam. Water may be ineffective. For large fires, use water spray, fog, or alcohol-resistant foam. Do NOT use straight streams of water.
Fire Fighting Instructions: Flammable Properties and	As in any fire, wear a self-contained breathing apparatus in pressure-demand, MSHA/NIOSH (approved or equivalent), and full protective gear. Extremely flammable liquid and vapor. Vapor may cause flash fire. Vapors are heavier than air and may trave to a source of ignition and flash back. Vapors can spread along the ground and collect in low or confined areas. Ethanol may inhibit methanol metabolism. During a fire, irritating and highly toxic gases may be generated by thermal decomposition or combustion. Use water spray to keep fire-exposed containers cool. Water may be ineffective. Material is lighter than water and a fire may be spread by the use of water. No data available.
Hazards:	
	6. Accidental Release Measures
Steps To Be Taken In Case Material Is Released Or Spilled:	Use proper personal protective equipment as indicated in Section 8. Spills/Leaks: Absorb spill with inert material (e.g. vermiculite, sand or earth), then place in suitable container. Clean up spills immediately, observing precautions in the Protectiv Equipment section. Remove all sources of ignition. Use a spark-proof tool. Provide ventilation. Use water spray to disperse the gas/vapor. Absorb spill using an absorbent, non-combustible material such as earth, sand, or vermiculite. Do not use combustible materials such as sawdust. A vapor suppressing foam may be used to reduce vapors. Water spray may reduce vapor but may not prevent ignition in closed spaces.
	7. Handling and Storage
Precautions To Be Taken in Handling:	Wash thoroughly after handling. Remove contaminated clothing and wash before reuse. Ground and bond containers when transferring material. Use spark-proof tools and explosion proof equipment. Avoid contact with eyes, skin, and clothing. Empty container retain product residue, (liquid and/or vapor), and can be dangerous. Keep container tightly closed. Keep away from heat, sparks and flame. Do not pressurize, cut, weld, braze, solder, drill, grind, or expose empty containers to heat, sparks or open flames. Use only with adequate ventilation. Avoid breathing vapor. Do not ingest or inhale. Avoid use in confined spaces.
	Keep away from sources of ignition. Store in a cool, dry, well-ventilated area away from

8. Exposure Controls/Personal Protection

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Revision: 08/18/2014

CAS #	Partial Chemic	al Name	OSHA TWA	ACGIH TWA	Other Limits
78-93-3	Methyl ethyl ke	tone	PEL: 200 ppm	TLV: 200 ppm STEL: 300 ppm	No data.
67-56-1	Methanol		PEL: 200 ppm	TLV: 200 ppm STEL: 250 ppm	No data.
NA	Proprietary chro	ome complex	No data.	No data.	No data.
Respiratory (Specify Typ		Standard EN	149. Use a NIOSH/MSHA	found in 29 CFR 1910.134 or European Standard EN ed or if irritation or other sy	149 approved
Eye Protecti	ion:	Wear chemic	al splash goggles.		
Protective G	Bloves:	Wear approp apron, and/or		revent skin exposure. Wea	ar butyl rubber gloves,
Other Prote	ctive Clothing:	Wear approp	riate protective clothing to	prevent skin exposure.	
Engineering (Ventilation		a safety show concentration electrical serv	ver. Use adequate general as below the permissible ex	I should be equipped with or local exhaust ventilation xposure limits. Ventilation f and have an explosion-pro	n to keep airborne ans and other
		9. Phys	ical and Chemical	Properties	
Physical Sta	ates:	[]Gas [X] Liquid [] Solid		
Appearance	and Odor:	Black. solvent odor.			
Melting Poir	nt:	-98.00 C (-14	4.4 F)		
Boiling Poin	nt:	64.70 C (148	.5 F)		
Autoignitior	ו Pt:	> 505.00 C (9	941.0 F)		
Flash Pt:		> -9.00 C (15	.8 F) Method Used: Clo	osed Cup	
Explosive L		LEL: No data	a. UE	EL: No data.	
•	avity (Water = 1)	•			
Density:		0.8028 G/CI	M3		
Vapor Press mm Hg):	sure (vs. Air or	No data.			
Vapor Dens	ity (vs. Air = 1):	No data.			
Evaporation		No data.			
Solubility in		No data.			
Percent Vola	atile:	No data.			
		10.	Stability and Rea	ctivity	
Stability:		Unstable []	Stable [X]		
Conditions [·] Instability:	To Avoid -	ignition sourc	es, Excess heat, High tem	peratures, confined space	S.
Incompatibi Avoid:	lity - Materials ⁻	acids, Alkali r	metals, Potassium, Sodium	2-propanol, Oxidizing agen n, metals as powders (e.g. red aluminum, powdered r	hafnium, raney nickel)
Hazardous I Byproducts	•	Or Carbon mono	oxide, Carbon dioxide.		
Possibility o Reactions:	of Hazardous	Will occur [X] Will not occur []		
Conditions	To Avoid -	No data avail	able.		
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Page: 5



		11. Toxicological	Informatic	n		
				n		
	al Information:	Epidemiology: No information fou Teratogenicity: There is no huma potential developmental hazard b has caused fetotoxic or teratogen Reproductive Effects: See actual Mutagenicity: Neurotoxicity: ACG Other Studies:	n information a ased on anima ic effects witho entry in RTEC IH cites neurop	al data. In ani out maternal S for comple pathy, vision	mal experime toxicity. te informatior and CNS unc	ents, methanc n. ler TLV basis
Carcinogeni Information:	city/Other	CAS# 78-93-3: Not listed by ACG listed by ACGIH, IARC, NTP, or C			000. CAS# 01	-50-1. NOL
CAS #	Hazardous Co	omponents (Chemical Name)	NTP	IARC	ACGIH	OSHA
78-93-3	Methyl ethyl ke	etone	n.a.	n.a.	n.a.	n.a.
67-56-1	Methanol		n.a.	n.a.	n.a.	n.a.
NA	Proprietary chi	rome complex	n.a.	n.a.	n.a.	n.a.
		12. Ecological In	formation	1		
		bioaccumulate significantly. Dangerous to aquatic life in high of ppm. It may be dangerous if it ent biodegrade in soil and water very will be degraded from the ambien produced hyroxyl radicals with an factor for fish (golden ide) < 10.Ba	ers water intal rapidly. This p t atmosphere l estimated hal	kes. Methyl a product will sh by the reaction f-life of 17.8 o	Icohol is expension now high soil on with photoe days. Biocone	ected to mobility and chemically centration
		can beestimated to be 0. Physical: No information available	9.			
				S		



Page: 7

		14. Transpo	ort Informatio	on	
	ISPORT (US DOT):				
DOT Pro	oper Shipping Name: zard Class:		MABLE LIQUID Packing (Group:	II
	NSPORT (Canadian T	3 DG):			
	pping Name: ber:	Printing ink 1210 3 - FLAMMABLE LIQU	Packing (ID TDG Clas	Group: sification:	II
		DR/RID): 1210 3 - FLAMMABLE LIQU	Packing (Group:	II
		15. Regulate	ory Informati	on	
EPA SARA (S	Superfund Amendments	and Reauthorization A	ct of 1986) Lists		
CAS #	Hazardous Compone	ents (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)
78-93-3	Methyl ethyl ketone		No	Yes 5000 LB	No
67-56-1	Methanol		No	Yes 5000 LB	Yes
	Descriptions also as a				
NA This matoria	Proprietary chrome co	-	No modiate) Health Ha	No	No
This materia 'Hazard Cate for SARA Ti	al meets the EPA [X] egories' defined [X] tle III Sections [X] ndicated: []	Yes [] No Acute (im Yes [] No Chronic (im Yes [] No Fire Haza Yes [X] No Sudden F Yes [X] No Reactive	mediate) Health Ha delayed) Health Ha rd Release of Pressure	azard Izard	No
This materia 'Hazard Cate for SARA Tir 311/312 as in CAS #	al meets the EPA [X] egories' defined [X] tle III Sections [X] ndicated: [] [] Hazardous Compone	Yes [] No Acute (im Yes [] No Chronic (Yes [] No Fire Haza Yes [X] No Sudden F	mediate) Health Ha delayed) Health Ha rd Release of Pressure	azard Izard e Hazard	No
This materia 'Hazard Cate for SARA Tit 311/312 as it	al meets the EPA [X] egories' defined [X] tle III Sections [X] ndicated: []	Yes [] No Acute (im Yes [] No Chronic (Yes [] No Fire Haza Yes [X] No Sudden F Yes [X] No Reactive	mediate) Health Ha delayed) Health Ha rd Release of Pressure Hazard Other US EPA o TSCA: Yes - Inv	azard izard e Hazard or State Lists ventory; CA PROP.65	No 5: No; CA TAC, Title 8:
This materia 'Hazard Cate for SARA Tir 311/312 as in CAS #	al meets the EPA [X] egories' defined [X] tle III Sections [X] ndicated: [] [] Hazardous Compone	Yes [] No Acute (im Yes [] No Chronic (Yes [] No Fire Haza Yes [X] No Sudden F Yes [X] No Reactive	mediate) Health Ha delayed) Health Ha rd Release of Pressure Hazard Other US EPA o TSCA: Yes - Inv TAC, Title 8; N	azard izard e Hazard or State Lists ventory; CA PROP.65 C TAP: Yes ventory; CA PROP.65	
This materia Hazard Cate for SARA Tit 311/312 as in CAS # 78-93-3	al meets the EPA [X] egories' defined [X] tle III Sections [X] ndicated: [] [] Hazardous Compone Methyl ethyl ketone	Yes [] No Acute (im Yes [] No Chronic (Yes [] No Fire Haza Yes [X] No Sudden F Yes [X] No Reactive ents (Chemical Name)	mediate) Health Ha delayed) Health Ha ard Release of Pressure Hazard Other US EPA o TSCA: Yes - Inv TAC, Title 8; N TSCA: Yes - Inv TAC, Title 8; N	azard izard e Hazard or State Lists ventory; CA PROP.65 C TAP: Yes ventory; CA PROP.65 C TAP: Yes	5: No; CA TAC, Title 8:
This materia 'Hazard Cate for SARA Tit 311/312 as in CAS # 78-93-3 67-56-1	al meets the EPA [X] egories' defined [X] tle III Sections [X] ndicated: [] Hazardous Compone Methyl ethyl ketone Methanol Proprietary chrome co	Yes [] No Acute (im Yes [] No Chronic (Yes [] No Fire Haza Yes [X] No Sudden F Yes [X] No Reactive ents (Chemical Name)	mediate) Health Ha delayed) Health Ha rd Release of Pressure Hazard Other US EPA of TSCA: Yes - Inv TAC, Title 8; N TSCA: Yes - Inv TAC, Title 8; N TSCA: No; CA	azard Izard Hazard or State Lists ventory; CA PROP.65 C TAP: Yes ventory; CA PROP.65 C TAP: Yes PROP.65: No; CA T/	5: No; CA TAC, Title 8: 5: Yes; CA TAC, Title 8:
This materia Hazard Cate for SARA Tir 311/312 as in CAS # 78-93-3 67-56-1 NA	al meets the EPA [X] egories' defined [X] tle III Sections [X] ndicated: [] Hazardous Compone Methyl ethyl ketone Methanol Proprietary chrome co	Yes [] No Acute (im Yes [] No Chronic (Yes [] No Fire Haza Yes [X] No Sudden F Yes [X] No Reactive ents (Chemical Name)	mediate) Health Ha delayed) Health Ha delayed) Health Ha rd Release of Pressure Hazard Other US EPA of TSCA: Yes - Inv TAC, Title 8; N TSCA: Yes - Inv TAC, Title 8; N TSCA: No; CA No International Ro Canadian DSL: 1193; Australia ENCS: Yes - (2 Germany WHC	azard Izard Hazard or State Lists ventory; CA PROP.65 C TAP: Yes ventory; CA PROP.65 C TAP: Yes PROP.65: No; CA T/ egulatory Lists Yes; Canadian NDS	5: No; CA TAC, Title 8: 5: Yes; CA TAC, Title 8: AC, Title 8: No; NC TAP L: No; Mexico INSQ: Yes and IOC: Yes; Japan lo; Israel HSL: No; land Giftliste 1: Yes -
This materia Hazard Cate for SARA Tir 311/312 as in CAS # 78-93-3 67-56-1 NA CAS #	al meets the EPA [X] egories' defined [X] tle III Sections [X] ndicated: [] Hazardous Compone Methyl ethyl ketone Methanol Proprietary chrome co Hazardous Compone	Yes [] No Acute (im Yes [] No Chronic (Yes [] No Fire Haza Yes [X] No Sudden F Yes [X] No Reactive ents (Chemical Name)	mediate) Health Ha delayed) Health Ha delayed) Health Ha rd Release of Pressure Hazard Other US EPA of TSCA: Yes - Inv TAC, Title 8; N TSCA: Yes - Inv TAC, Title 8; N TSCA: Yes - Inv TAC, Title 8; N TSCA: No; CA No International Re Canadian DSL: 1193; Australia ENCS: Yes - (2 Germany WHC G-2429; Switze Canadian DSL: Australia ICS: Y - (2)-201; Japa WHCS: Yes - 1.	azard Izard Hazard For State Lists Ventory; CA PROP.65 C TAP: Yes Ventory; CA PROP.65 C TAP: Yes PROP.65: No; CA TA Egulatory Lists Yes; Canadian NDS ICS: Yes; New Zeala)-542; Japan ISHL: N S: Yes - 150; Switzer Erland INNS: No; REA Yes; Canadian NDS Yes; New Zealand IOO	5: No; CA TAC, Title 8: 5: Yes; CA TAC, Title 8: AC, Title 8: No; NC TAP L: No; Mexico INSQ: Yes and IOC: Yes; Japan lo; Israel HSL: No; land Giftliste 1: Yes - ACH: Yes - (R), (P) L: No; Mexico INSQ: Yes C: Yes; Japan ENCS: Yes SL: Yes - Cat.; Germany ste 1: Yes - G-2063;



Revision: 08/18/2014

Australia ICS: No; New Zealand IOC: No; Japan ENCS: No; Japan ISHL: No; Israel HSL: No; Germany WHCS: No; Switzerland Giftliste 1: No; Switzerland INNS: No; REACH: Yes - (P)

16. Other Information

Revision Date:

08/18/2014

Additional Information About To the best of our knowledge, the information contained here in 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.

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