MATERIAL SAFETY DATA SHEET

SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION									
PRODUCT NAME:		TDP-ER Dele		-					
PRODUCT NUMBER:					DATE:	N	larch 31, 2011		
TRADE NAME: Mitsubishi T	DP-ER Deletic	on Pen		MI	subisl	.:			
GENERAL USE: Deletion pen fluid for TDP Plates							A), Inc.		
CHEMICAL FAMILY: Inorganic ba	ases.				-88		1), 1100		
PRODUCT DESCRIPTION:									
Clear colorless solution, no odor.									
MANUFACTURER			DATE PREPARED: March 31, 2011						
Mitsubishi Paper Mills Ltd.			SUPERSED		November 4	,			
ADDRESS (NUMBER, STREET, P	.O. BOX)		TELEPHON	E NUMBER F			mer Service		
4-2 Marunouchi 3-Chome (CITY, STATE AND ZIP CODE)					81-3-321 MERGENCY				
(Chiyoda-ku, Tokyo 100-0005		COUNTRY Japan			102 (800) 42	_	(703) 527-3887		
		Japan	Che	mtrec	North Americ		International		
DISTRIBUTOR			TELEPHON		OR INFORMAT				
Mitsubishi Imaging (MPM),	Inc.			-	(914) 925	5-3200			
ADDRESS (NUMBER, STREET, P									
555 Theodore Fremd Avenue				24-HOUR E		TELEPHOR			
(CITY, STATE AND ZIP CODE)		COUNTRY	Cho	mtrec	(800) 42	4-9300	(703) 527-3887		
Rye, NY 10580		USA	Cile	muec	North Americ	ca Toll Free	International		
	SECT	TION 2 - H	AZARDO	US INGR	REDIENTS				
Hazardous Components	% (by Weight)	CAS	S # EINECS #		ECS #	Hazard Symbol	RISK PHRASES (Full Text Section 15)		
Sodium Hydroxide (a,b)	1 - 5	1310-	-73-2 215-185-5		С	R-35			
Potassium Hydroxide (a,b)	1 - 5	1310-	58-3	215-181-3		С	R-35		
(a) See Section 15 (b) A "C" in the OSHA PEL or AC part of the working exposure.	GIH TWA colu	umn indicates	s ceiling lim	its, the conc	entration that s	hould not b	e exceeded during any		
NOTES: This Material Safety Data Sheet is prepared to comply with the United States Occupational Safety and Health Administration (OSHA) Hazard Communication Standard (29 CFR 1910.1200), the Canadian Workplace Hazardous Materials Information System (WHMIS), and European Union Directive 91/155/EEC. Hazard symbols and risk phrases are based on maximum listed concentration of each hazardous ingredient. Unlisted ingredients are not "hazardous" per the OSHA Hazard Communication Standard (29 CFR 1910.1200), the Canadian Workplace Hazardous Materials Information System (WHMIS) or the European (GHS) directive 91/155/EEC and are considered trade secrets under US Federal Law (29CFR and 40CFR), Canadian Law (Health Canada Legislation), and European Union Directive 67/548/EEC.									
	SECT	TION 3-H	IAZARDS	IDENTIF	ICATION				
EMERGENCY OVERVIEW									
Corrosive alkaline liquid, moderatel irritation. Ingestion may cause gas					or chemical burn	s, contact wi	th skin may cause		
Hazard symbols for this product - C									
POTENTIAL HEALTH EF		,							
INHALATION:									
Corrosive and irritating to upper respiratory tract and mucous membranes.									
SKIN:									
Corrosive and irritating; chemical burns may result from contact; severe irritant.									
EYES:									
CORROSIVE; Contact with eyes is painful and irritating and will cause chemical burns.									
INGESTION: Corrosive and irritating to digestive tract; may cause gastric distress, stomach pains and vomiting.									
CARCINOGENICITY:									
NTP? NO CALIFORNIA, Prop.65?	IARC MOI	NOGRAPHS?	NO			GULATED?	NO NO		

MATERIAL SAFETY DATA SHEET

PRODUCT NAME: PRODUCT NUMBER:	Mitsubishi	TDP-ER Dele	etion Pen		DATE:	Ν	larch 31,	2011	
	SE	CTION 4	- FIRST	AID MEASU			·		
INHALATION:									
Remove affected person to fresh ai attention.	Remove affected person to fresh air; wash mouth and nasal passages with water repeatedly; if breathing difficulties persist seek medical								
EYES: Remove contact lenses. Immediately flush eyes for 15 minutes in clear running water while holding eyelids open; seek medical attention mmediately.									
SKIN:									
Nash contacted area with soap and water; DO NOT attempt to neutralize with chemical agents; if irritation persists, seek medical attention.									
INGESTION: Drink large quantities of water or m immediately.	ilk; give diluted	d vinegar or lei	mon juice to	conscious perso	on; DO NOT ir	nduce vomiti	ng; seek m	edical attention	
	SECT	TION 5 - E	IRE EIGH	TING MEA	SURES				
GENERAL HAZARDS:	0201				IOUNEO				
Product is corrosive. Products of c	ombustion incl	ude compoun	ds of carbon	, hydrogen, nitro	ogen and oxyg	en, including	carbon m	onoxide.	
EXTINGUISHING MEDIA:									
Carbon Dioxide, water, water fog, d	lry chemical, c	hemical foam	may be used	I with this produ	ct to fight surr	ounding fire.			
FIRE FIGHTING PROCEDURES:									
Keep containers cool with water sp		container rupt	ure due to st	eam buildup; C	AUTION - mat	erial is corro	sive.		
UNUSUAL FIRE AND EXPLOSION	HAZARDS:								
None. HAZARDOUS COMBUSTION PRC									
Oxides of sodium and potassium.	00015.								
Oxides of sodium and polassium.	SECTION	6 1000		RELEASE	MEASUD	EC			
STEPS TO BE TAKEN IN CASE M				RELEASE	MEASUR	ES			
CAUTION - CORROSIVE. Wash s approved container for disposal. For CERCLA 40 CFR 302 for detailed in	or spills in excent nstructions cor	ess of allowab	le limits (RQ ting requiren) notify the Natio	onal Response				
PRECAUTIONS TO BE TAKEN IN				G AND ST	UNAGE				
Keep container closed when not in metallic powders and other easily o chemicals out of reach of children.	use; protect co	ontainers from	abuse; prote		•	•		-	
		DOSLIDE (CONTRO	LS / PERSC			N		
			DSH			CGIH		бНА	
HAZARDOUS COMPONENTS	TWA ppm	TWA mg/m3	STEL ppm	STEL mg/m3	TLV/TWA ppm	TWA mg/m3	STEL ppm	STEL mg/m3	
Sodium Hydroxide (a,b)		2C	_	_		2C	_	_	
Potassium Hydroxide (a,b)		2C		_		2C		_	
(b) A "C" in the OSHA PEL or AC	GIH TWA colu		s ceiling lim	its, the concen	tration that s		e exceede	d during any	
part of the working exposure.			•	-				0.1	
PERSONAL PROTECTIO	Ν								
RESPIRATORY PROTECTION:									
None required while threshold limits (Section 2) are kept below maximum allowable concentrations; if TWA exceeds limits, NIOSH approved									
respirator must be worn. Refer to 29 CFR 1910.134 or European Standard EN 149 for complete regulations.									
PROTECTIVE GLOVES: Neoprene or rubber gloves with cuffs.									
EYE PROTECTION:									
Protective eyeglasses or chemical safety goggles. Refer to 29 CFR 1910.133 or European Standard EN166.									
OTHER PROTECTIVE CLOTHING OR EQUIPMENT:									
Coveralls, apron, or other equipment			o akin aanta						
a state the second substate	nt snould be w	orn to minimiz	e skili coma	Ct.					
WORK / HYGIENIC PRACTICES	nt should be w	orn to minimiz	e skin conta	ct.					
WORK / HYGIENIC PRACTICES: Practice safe workplace habits. Mil					general.				

	MATE	ERIAL SAFETY DAT	A SHEET	Page 3 of 5
PRODUCT NAME: PRODUCT NUMBER:	Mitsubishi ⁻	IDP-ER Deletion Pen	DATE:	March 31, 2011
TRODUCT ROMBER.	SECTION 9	- PHYSICAL AND CHEMIC		
APPEARANCE AND OD		VAPOR PRESSURE		
Clear colorless solutior	n, no odor.	No data.		
pН		SPECIFIC GRAVITY (WATER = 1)	
>13.0		1.05-1.15		
BOILING POINT / BOILIN	NG RANGE	SOLUBILITY IN WATE	R	
NE		Good		
FLASH POINT		VISCOSITY		
Non-Flammable		Not Specified		
FLAMMABLE LIMITS		VAPOR DENSITY (AI	R = 1)	
LEL: NA	UEL: NA	> 1		
AUTO-IGNITION TEMPE	RATURE	EVAPORATION RATE	(WATER = 1)	
ND		< 1		
VOLATILE ORGANIC CO	OMPOUND (VOC) INFO	RMATION		
There are no known Vo	latile Organic Compou	nds (VOCs) in this product.		
	SECTI	ON 10-STABILITY AND	REACTIVITY	
STABILITY	STABLE	X CONDITIONS TO AVC	DID:	
		Extreme temperatures	S.	

INCOMPATIBILITY (MATERIALS TO AVOID):

Strong oxidizers, strong acids, strong alkalies.

HAZARDOUS DECOMPOSITION OR BYPRODUCTS:

Decomposition will not occur if handled and stored properly. In case of a fire, oxides of sodium and potassium, may be produced.

HAZARDOUS POLYMERIZATION:		CONDITIONS TO AVOID:					
Will Not Occur.		None Related to Polymerization.					
SECTION 11 - TOXICOLOGICAL INFORMATION							
Hazardous Components	CAS # EINECS #	LD50 of Ingredient (Specify Species and Route)	LC50 of Ingredient (Specify Species)				
Sodium Hydroxido (a b)	1310-73-2	40 mg / kg	NE				
Sodium Hydroxide (a,b)	215-185-5	IPR - Mouse					
Potagojum Hydrovida (a b)	1310-58-3	273 mg / kg	NE				
Potassium Hydroxide (a,b)	215-181-3	Oral - rat	NE				

Do not allow undiluted and/or large quantities of product to enter sewage systems or reach ground water or bodies of water.

SECTION 12 - ECOLOGICAL INFORMATION

No data are available on the adverse effects of this material on the environment. Neither COD nor BOD data are available. Based on the chemical composition of this product it is assumed that the mixture can be treated in an acclimatized biological waste treatment plant system in limited quantities. However, such treatment should be evaluated and approved for each specific biological system. None of the ingredients in this mixture are classified as a Marine Pollutant.

SECTION 13 - DISPOSAL CONSIDERATIONS

WASTE DISPOSAL METHOD:

According to the European Waste Catalogue, waste codes are application specific and should be assigned by the user based on the application for which the product is used. Dispose of in accordance with Local, State, and Federal Regulations. Refer to "40 CFR Protection of Environment Parts 260 - 299" for complete waste disposal regulations for corrosive materials. Consult your local, state, or Federal Environmental Protection Agency before disposing of any chemicals.

PRODUCT NAME: PRODUCT NUMBER:	Mitsubishi TDP-ER	R Deletion Pe	en			March 31, 2014		
PRODUCT NUMBER:	SECTION 1		PORT INFOR			March 31, 2011		
PROPER SHIPPING NAME: Co	PROPER SHIPPING NAME: Corrosive liquid, basic, inorganic, n.o.s. (Sodium Hydroxide, Potassium Hydroxide), UN 3266							
DOT HAZARD CLASS / Pack G	roup: 8 / III	IATA H	AZARD CLASS /	Pack Group:	8 / III			
REFERENCE: 49 CFR 17	3.154, .203, .241	IMDG I	HAZARD CLASS:		8 / III			
UN / NA IDENTIFICATION NUM	IBER: UN 326	66 RID/AD	R Dangerous Go	ods Code:	8			
LABEL: CORROSIVE		UN TD	G Class / Pack G	roup:	8 / III			
HAZARD SYMBOLS:	\sim	Hazard	Identification Nu	mber (HIN):	80			
	DORRO SIVE							
	8							
Note: Transportation information	provided is for refe	rence only. C	lient is urged to c	onsult CFR 4	19 parts	100 - 177. IMDG. IATA.	EU.	
United Nations TDG, and WHMI	S (Canada) TDG inf	ormation ma					- ,	
container sizes, packaging mate								
			ATORY INFO					
TSCA (USA - Toxic Substan	,		mponents of th	-				
SARA TITLE III (USA - Superfu Acute Health:	YES	a Reauthoriza	Chronic Heal	Immediate	nealth.	NO		
Fire:	NO		Sudden Rele		ure.	NO		
Reactive:	NO				are.	NO		
SARA 313 REPORTABLE INGRE	-							
Compensation, and Liability A quantities greater than 24,000 with US Code of Federal Regu California Prop 65, Safe Drinking	pounds, based on lations 40 CFR 302	the reportal . Potassium	ble quantities of Hydroxide and	the individu	al comp	oonents, and in agreem		
State Right To Know: Potassiur	n Hydroxide and S	odium Hydro	oxide are listed i	n the follow	ing: MA,	, NJ, PA, RI.		
CPR (Canadian Controlled Proc	-	-	Classification:					
IDL (Canadian Ingredient Disclo	sure List): Listed							
DSL / NDSL (Canadian Domest CAS number are listed on the regulations.								
EINECS (European Inventory o	f Existing Commerci	al Chemical	Substances):	Reference	d.			
WGK Water Quality Index:	1		VbK Index	: NA				
RISK PHRASES:	SYMBOL(S) REQU	JIRED FOR E	U/GHS LABELS	;	SAFE	TY PHRASES:		
R34: Causes burns. R36/37/38: Irritating to eyes, respiratory system and skin.	C - Corros	ive	Respiratory	S23: Do no S24/25: Av S28: After immediate S36/37/39:	ot breath oid cont contact ly with p Wear su	e reach of children. ne vapor. tact with skin and eyes with skin, wash plenty of soap and wate uitable protective cloth ce protection.	ər.	
				I				

MATERIAL SAFETY DATA SHEET

PRODUC	TNAME Mitsubishi	TDP-ER Deletion Pen					
	T NUMBER:			DATE:	March 31, 2011		
	SE	CTION 16 - OTHE	R INFOR	MATION			
Legend							
ACGIH -	American Congress of Governmen	nt Industrial Hygienists	CAS -	Chemical Abstrac	ts Service		
EINECS -	European Inventory of Existing Co Substances	mmercial Chemical	HMIS -	Hazardous Materia	als Identification System		
IARC -	International Agency for Research	on Cancer	NTP-	National Toxicology Program			
NA -	Not Available		ND -	Not Determined			
ND -	Not Determined		NR -	Not Reported	Not Reported		
NIOSH -	National Institute for Occupational	Safety and Health	NE -	Not established			
OSHA -	Occupational Safety and Health Ac	dministration					
HMIS HAZ	ARD RATINGS	HEALTH:	-	2	0 = INSIGNIFICANT		
		FLAMMABILITY:		0	1 = SLIGHT		
		PHYSICAL HAZARD:		0	2 = MODERATE		
		PERSONAL PROTECTIV	VE		3 = HIGH		
		EQUIPMENT:		С	4 = EXTREME		
REVISION	SUMMARY: Issued to US	A (ANSI), Canada (WHMI	S), EU and G	HS protocols 3/31/2011	JTV		
Tampa, Flo Toll Free)1 813-248-0585					
on informa advised to assumes are not ac of this mat	nation contained herein is believed ation furnished by the manufacturer o confirm in advance of need that no responsibility for injury to vende dhered to as stipulated in the data s terial even if reasonable safety pro- facturer of the product as described	r of the product and n information is current, a see or third persons prox sheet. Furthermore, ver ocedures are followed.	nanufacturers applicable ar kimately cau ndor assumes	s of the components and suited to the circu sed by the material no responsibility for	of the product. Users are imstances of use. Vendor if reasonable safety procedures injury caused by abnormal use		