## MATERIAL SAFETY DATA SHEET

SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION									
PRODUCT NAME: Identicator Touch Signature Ink Chemistry (Touch Signature Inkless Pad)									
PRODUCT NUMBER: TS 10 (10		•		•	34), TS 10 I				
(1008084), TS 2000 (1008086), <sup>•</sup>			<u>5-10-10 (100</u>	8087)		DATE:	July 15	5, 2011	
-	ature Inkless P	ad	21/20/5						
GENERAL USE: Fingerprint F	Pad				10r	tin	ator		
PRODUCT DESCRIPTION:							aU		
Pad containing black liquid with neg	ligible odor.								
MANUFACTURER			DATE PREP	ARED:	July 15, 201	1			
Safariland LLC			SUPERSED	ES:	July 17, 200	8			
ADDRESS (NUMBER, STREET, P.	O. BOX)		TELEPHONE	NUMBER F	OR INFORMA	TION / Custor	mer Service		
13386 International Parkway					800-34	7-1200			
(CITY, STATE AND ZIP CODE)		COUNTRY	CF	EMTEL 24-H	HOUR EMERG	ENCY TELEF	HONE NUMBER		
Jacksonville, FL. 32218		USA	ChemT		1-800-2	55-3924	01-813-248-05	585	
			chem "		North Amer	ica Toll Free	International	al de la companya de	
	SEC	TION 2 - H	AZARDS	IDENTIF	ICATION				
EMERGENCY OVERVIEW		-							
Note: All components are in full com	pliance with th	e Toxic Subs	tances Contro	Act (TSCA)	Inventory Regu	lations. All S	ARA Title III requirer	ments	
have been complied with.	-								
POTENTIAL HEALTH EF	FECTS								
INHALATION:									
Unlikely route of entry.									
SKIN:									
Possible slight to moderate redness	may occur wit	h extended da	aily exposure.	Not classifie	d as a primary	skin irritant or	<sup>·</sup> corrosive.		
EYES:									
Possible transient irritation. Not class	ssified as a prir	mary irritant.							
INGESTION:		,,							
May cause gastro-intestinal irritation	).								
CARCINOGENICITY:									
NTP? <b>No</b>	IARC MO	NOGRAPHS?	No		OSHA RI	EGULATED?	No		
CALIFORNIA, Prop.65?	No	EUROPEAN	CHEMICAL S	UBSTANCE	S INFORMATIC	ON SYSTEM?	Yes		
	SECT	TION 3 - H	IAZARDO	US INGR	EDIENTS				
	%					Hazard	RISK PHRASE	ES	
Hazardous Components	(by Weight)	CA	S #	EIN	ECS #	Symbol	(Full Text Section	n 15)	
Petroleum Hydrocarbons	NA	64741	-96-4	265·	-097-6	Т	R45		
Notes: All SARA Title III materi	als have been	reported. All	ingredients co	ntained in th	is formula are li	sted on the T	oxic Substances Co	ntrol	
Act (TSCA) Chemical Inventory.									
SECTION 4 - FIRST AID MEASURES									
INHALATION:									
N/A									
EYES:									
Flush for at least 15 minutes with potable water, contact a physician if irritation persists.									
SKIN:									
Wash with plenty of soap and water after use.									
INGESTION:									
If swallowed, do not induce vomiting. Seek immediate medical attention.									
SECTION 5 - FIRE FIGHTING MEASURES									
GENERAL HAZARDS:									
Flash Point: 148ºC (300ºF)									
EXTINGUISHING MEDIA:									
Carbon Dioxide, Dry Chemical, Foam. Avoid the use of water.									
FIRE FIGHTING PROCEDURES:									
Firefighters should wear NIOSH approved, positive pressure, self-contained breathing apparatus to avoid exposure from decomposition products.									
Proper eye and skin production should be used.									
UNUSUAL FIRE AND EXPLOSION HAZARDS:									
Ignition may produce dense black smoke.									
HAZARDOUS COMBUSTION PRODUCTS:									
Carbon monoxide, carbon dioxide									
,									

## MATERIAL SAFETY DATA SHEET

PRODUCT NAME: Identicator Touch Signature Ink Chemistry (Touch Signature Inkless Pad)										
PRODUCT NUMBER: TS 10 (1008082), TS 10 I (1008083), TS 10 Block (1008084), TS 10 I										
(1008084), TS 2000 (1008086), TS2000-10 (1008088), TS-10-10 (1008087) DATE: July 15, 2011										
SECTION 6 - ACCIDENTAL RELEASE MEASURES										
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:										
DO NOT FLUSH TO SEWER. Always store the waste in closed containers.										
	SECT	TION 7 - H	IANDLING	G AND ST	ORAGE					
PRECAUTIONS TO BE TAKEN IN H										
Keep away from open flame or other				0ºF. Maintain a	dequate vent	ilation and ke	ep from chil	dren. Note		
that some vapors are heavier than a										
large quantities of vapors are suspec	cted of collectin	ng until excha	nging the air	or using special	breathing ap	paratus with	an observer	present for		
possible assistance.										
SECTION 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION										
			DSH			GIH	OSH			
HAZARDOUS COMPONENTS	TWA ppm	TWA mg/m3	STEL ppm	STEL mg/m3		TWA mg/m3	TWA ppm	PEL mg/m3		
Petroleum Hydrocarbons	NA	5*	NA	NA	5*	NA	NA	NA		
* - As mist										
PERSONAL PROTECTION	1									
RESPIRATORY PROTECTION:										
Not required for normal work situation								ned, positive		
pressure respirators for emergencies	s and in situati	ons where air	may be displ	aced by vapors.	. Follow OSH	A Std. 29CFF	R 1910.134.			
PROTECTIVE GLOVES:										
Use gloves and full protective clothin	na if there is pr	olonged or rer	peated contai	at of liquid with s	skin Solvex o	lloves recom	mended			
EYE PROTECTION:	ig il thore io pr	oloriged of rop	outou conta				nonaca.			
For normal conditions wear safety gl	asses. Where	there is reaso	nable probat	ility of liquid cor	ntact, wear sp	blash proof go	oggles. Cont	act lenses		
should not be worn under such cond										
OTHER PROTECTIVE CLOTHING	OR EQUIPME	NT:								
Safety shower and eye-wash fountai			ersonal prote	ctive clothing ar	nd use of equ	ipment must				
be in accordance with 29CFR 1910.132 and 29CFR 1910.133.										
WORK / HYGIENIC PRACTICES:						م بم ما با ما بر				
Do not smoke, eat or drink while usin using toilet facilities. Launder contan				d water before :	smoking, eau	ng, annking c	ונ			
•		0		CHEMICAL	DDADEI	DTIEC				
		- 1 11 0107				(IIL)				
Pad containing black liquid with negligible odor.			Approx. 90 psig at 70°F (~20°C)							
pH				RAVITY (WAT						
NA			NA							
BOILING POINT / BOILING RANGE			SOLUBILITY IN WATER							
ND			Insoluble							
FLASH POINT			VISCOSITY							
149ºC (300ºF)										
FLAMMABLE LIMITS			VAPOR DENSITY (AIR = 1)							
			NA EVAPORATION RATE							
			< Butyl Acetate							
NE	SECT			AND REA						
		UN 10-3			ACTIVITY					
STABILITY STABLE X CONDITIONS TO AVOID: Extreme heat.										
INCOMPATIBILITY (MATERIALS TO			Extreme ne	dt.						
Oxidizers										
HAZARDOUS DECOMPOSITION O		CTS:								
Carbon Monoxide, carbon dioxide			xides							
HAZARDOUS POLYMERIZATION: CONDITIONS T				S TO AVOID:						
				None related to polymerization.						
SECTION 11 - TOXICOLOGICAL INFORMATION										
	CA			D50 of Ingredie			C50 of Ingre	dient		
Hazardous Components	EINE			ify Species and			Specify Spec			
Potroloum Hydrosochene	64741	-96-4	- E000	malka (OD A)						
Petroleum Hydrocarbons	265-0	)97-6	>0000	mg/kg (ORAI	L, KAI)		NR			

## MATERIAL SAFETY DATA SHEET

PRODUCT NAME: Identicator Touch Signature Ink Chemistry (Touch Signature Inkless Pad)								
PRODUCT NUMBER: TS 10 (10			84), TS 10 I		- 1	45 2014		
(1008084), TS 2000 (1008086), ⊺		COLOGICAL INFO			July	/ 15, 2011		
No specific ecological information is					rsistent pollutants.	Do not		
No specific ecological information is available for this product, however it is known that organic compounds can be persistent pollutants. Do not release product in waterways or sewer systems.								
	SECTION 13 - D	ISPOSAL CONSID	ERATION	S				
WASTE DISPOSAL METHOD:								
Dispose of chemical materials and/o				ater Act, the F	Resource Conserva	ation and		
Recovery Act, as well as any other F				,				
PROPER SHIPPING NAME: None								
DOT HAZARD CLASS / Pack Group		IATA HAZARD CLASS / F	Pack Group	None				
REFERENCE: 49CFR	. NONE	IMDG HAZARD CLASS:	None	None				
-	D. None			Nama				
UN / NA IDENTIFICATION NUMBER	RID/ADR Dangerous Goods Code: None							
LABEL: <b>None</b> HAZARD SYMBOLS:		UN TDG Class / Pack Gro	•	26				
Note: Transportation information pro	None	Hazard Identification Num	( )	36		od		
Nations TDG, and WHMIS (Canada)								
packaging materials and methods of		_	-					
		EGULATORY INFO		N				
TSCA (USA - Toxic Substance C		All components are liste	ed.					
SARA TITLE III (USA - Superfun Acute Health: <b>Yes</b>	id Amendments and Rea	uthorization Act): Chronic Hea	olth: Vac					
Fire: Yes			lease of Pres					
Reactive: No		Oudden Kei						
313 REPORTABLE INGREDIEN	ITS: None							
CERCLA (USA - Comprehensive	e Response Compensatio	on and Liability Act):	No					
California Prop 65, Safe Drinking			No					
CPR (Canadian Controlled Prod	<b>u</b> ,	Referenced.						
IDL (Canadian Ingredient Disclos DSL / NDSL (Canadian Domesti		Domostia Substances Li	ot) · Listad a	ה ספו				
EINECS (European Inventory of			Reference					
WGK Water Quality Index:	2	ennear Gaberanoooj.						
RISK PHRASES:	SYMBOL(S) REQUI	RED FOR EU LABEL		SAFET	Y PHRASES:			
None			None					
	N	one						
	SECTION 16	- OTHER INFORM						
Legend: NA=Not Available, NE= No				al Toxicology	Program			
HMIS HAZARD RATINGS	HEALTH:	enning, er earennegen, s		1	0 = INSIGNIFICANT	Г		
	FLAMMABIL	ITY:		1	1 = SLIGHT			
	IAZARD:		0	2 = MODERATE				
	PROTECTIVE			3 = HIGH				
	EQUIPMENT	:		C	4 = EXTREME			
REVISION SUMMARY: Revised to E.U. protocols 7/15/2011 supersedes 7/17/2008 issue.LB/JTV								
MSDS Prepared by:	superseues //1//2000 issu	e.Lb/JTV						
ChemTel Inc.								
1305 North Florida Avenue			Chom	Tol				
1305 North Florida Avenue Tampa, Florida USA 33602-2902 Toll From North America 1 888 255 2024 Intl. 101 812 248 0573								
Toll Free North America 1-888-255-	3924 Intl. +01 813-248-057	′3		= INC.	TM			
Website: www.chemtelinc.com The information contained herein is believed	d to be accurate but is not warran	ted to be so. Data and calculation	ons are based or	information furr	ished by the manufact	turer of the		
product and manufacturers of the compone	ents of the product. Users are adv	vised to confirm in advance of ne	eed that informat	tion is current, a	pplicable and suited to	the		
circumstances of use. Vendor assumes no adhered to as stipulated in the data sheet.			•					
adhered to as stipulated in the data sheet. Furthermore, vendor assumes no responsibility for injury caused by abnormal use of this material even if reasonable safety procedures are followed. Any questions regarding this product should be directed to the manufacturer of the product as described in Section 1.								