

## SAFETY DATA SHEET

AVIATION PRODUCTS	—		Quick Tur	n		Revision Date	11/2/2015				
SECTION – 1	CHEMICA	AL PRODUCT AND COMPANY IDENTI									
PRODUCT NAME						ITEM QT					
PRODUCT USE		rip Ready Spray And Wipe									
		m Aviation Products	Office	(972) 542-240	0						
		iversity Business Dr. Suite 102	Fax	(972) 542-023							
	McKinney	-	Web	www.jetstream							
	-		INFOTRA	C (800) 535-505	·						
SECTION – 2		S INFORMATION									
Health Hazards	EYES-Catego	ory 2B									
	0	,									
WARNING	Causes ey	e mild skin irritation, May be harmfu	l if swallowed	Avoid eve or sk	in contact. Lise ner	onal protective eq	linment				
		d, Wash thoroughly after handling	ii ii Swalloweu	, Avoid eye of Sk	an contact, ose pers	sonal protective equ	nhuneur				
SECTION – 3	COMPOS		(Exa	ct percentage of the lis	ted chemicals of composition	on has been withheld as a t	trade secret)				
CHEMICAL NAMI		COMMON NAME AND SYNO		CAS #	IMPURITII		PERCENT				
Isopropyl Alcohol	_	Isopropanol, 2-propanol		67-63-0	Water <1%		1 - 3%				
SECTION – 4	FIRST AIL	D MEASURES									
EYE CONTACT	Flush	n eyes with cold water while lifting u	oper and low	er evelids Remo	ve contact lenses if	present and easy t	o do				
		but injury to the eye and continue rir				process and easy t	0 40				
SKIN CONTACT	Wasł	h with water									
INHALATION	Not A	Applicable									
INGESTION		NOT INDUCE VOMITING. If person ediate medical attention. If vomiting					n				
Aspiration Hazar	d Not a	applicable									
AC	UTE SYMP	TOMS OF SINGLE OVEREXPOSURE									
Eyes	Can c	cause eye irritation									
Skin	May o	cause mild skin irritation									
Inhalation	Not a	pplicable									
Ingestion	May b	be harmful if swallowed, May cause	irritation, of t	he mouth, and th	nroat						
CHRC		PTOMS OF PROLONGED OR REPEAT		OSURE							
Eyes		es eye irritation, discomfort, rednes	ss, tearing								
Skin	-	cause skin irritation									
Inhalation		y mist may cause mild irritation	invitation of t		went May offerstar						
Ingestion		be harmful if swallowed, May cause	e imitation, of t	ne mouth, and tr	froat, may affect tar	get organs					
SECTION – 5		HTING MEASURES									
Extinguishing Me		Not flammable: Use extinguishing		•							
Hazardous Deco	mposition										
Reactive With	do	Reactive with, strong oxidizing agents									
Explosion Hazard Static Discharge	uə	Not applicable									
Mechanical Impa	ct	Not applicable Not applicable									
Protective Equip		Use MSHA/NIOSH approved self-contained breathing apparatus and full protective gear									
			Somanieu Di			9001					

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SECTION – 6 ACCIDE	NTAL RELEASE MEASURES							
Emergency Procedures	Warn personnel of spill							
Personal Precautions	Avoid slipping on spilled produce	ct						
Protective Equipment	Safety Glasses, Gloves							
Containment	Use rags or towels to prevent spill from spreading							
Clean Up Procedures	Use wet vacuum or mop and wringer to pick up spilled material then mop area with clean water							
Disposal	Dispose of material in accordar	nce with all State and	Federal Guidelines and R	Regulations				
SECTION – 7 HANDLI	NG AND STORAGE							
Handling	Use appropriate safety equipment, Avoid eye and skin contact, May be harmful if swallowed, Wash thorough after handling, Avoid release to the environment							
Storage	KEEP OUT OF REACH OF CH	ILDREN, Store away	from incompatible materia	als				
Incompatible Materials	Incompatible with, strong oxidiz	zing agents						
SECTION – 8 EXPOSU	IRE CONTROLS / PERSONAL PROTI	ECTION						
EXPOSURE LIMITS					Significan			
CHEMICAL NAME	ACGIH (TWA 8)	ACGIH (STEL)	OSHA PEL (TWA 8)	OSHA (CEIL)	Exposure			
Isopropyl Alcohol	200 ppm (A4)	400 ppm	400 ppm	400 ppm	CNS			
PERSONAL PROTECTIVE E	QUIPMENT							
Not Normally Required				Eye W (Recomm				
Ventilation				<u>HMIS HAZARD R</u>	ATINGS			

General Ventilation

**Incompatible Materials** 

**Thermal Decomposition** 

				Personal Protection A			
SECTION – 9 PH	YSICAL	AND CHEMICAL PROPERTIES					
Flash Point	> 93.3	°C (200°F) - TAG Closed Cup	Specific Gravity / Density	0.998			
Flammable Limits	ND		pH (± 0.3)	7.0			
Auto-Ignition Temp.	ND		Viscosity	ND			
Physical State	Liquid		Freeze Point	0°C (32°F)			
Appearance	Clear	ar Yellow Boiling Point		100°C (212°F)			
Odor	Pleasa	ant	Vapor Density (air=1)	ND			
Odor Threshold	ND		Vapor Pressure (mm Hg)	ND			
Solubility	100%		Evaporation Rate (nBuAc=1)	ND			
Volatiles	> 90%		Partition Coefficient	ND			
VOC	< 2%		Molecular Weight (g/mol)	~19.63			
LVP-VOC	0%		Decomposition Temperature	ND			
SECTION – 10 ST	TABILITY	AND REACTIVITY					
Reactivity (Specific Test D	ata)	None available					
Chemical Stability		Stable under normal ambient and a					
Hazardous Polymerization		Will not occur					
Conditions To Avoid		Incompatible materials					

Burning or thermal decomposition can produce, carbon monoxide, carbon dioxide, and other toxic fumes

Incompatible with, strong oxidizing agents

Health

0

0

Flammability

Reactivity

				Quick Turn		Rev	vision Date	11/2/201	
SECTION – 11 T	OXICOLOGIC	AL INFORM	MATION						
ROUTES OF EXPOSI	JRE								
Eyes (Yes), Ingestic	on (Yes)								
ACUTE	SYMPTOMS	OF SINGL	E OVEREXPOSURE						
Eyes	Can cause	eye irritati	on						
Skin	May cause	-							
nhalation	Not applical	ble							
ngestion	May be har	mful if swa	llowed, May cause	irritation, of the mout	h, and throat				
CHRONIC	SYMPTOMS	OF PROL	ONGED OR REPEAT	ED OVEREXPOSURE					
yes	Causes eye	Causes eye irritation, discomfort, redness, tearing							
kin	May cause	skin irritat	ion						
nhalation	Spray mist	may cause	e mild irritation						
ngestion	May be har	mful if swa	allowed, May cause	irritation, of the mout	th, and throat, M	lay affect target orga	ans		
cute Tox Calculate	d O	)ral: >	> 5,000 mg/kg	Dermal: >	5,000 mg/kg	Inhaled:	> 50.0 m	g/L	
cute Tox Category	No Data or N	NA (Oral >5	000 mg/kg), No Data	or NA (Dermal > 5000 m	ng/kg), No Data o	r NA (Inhaled >50 mg/	L) Vapors		
Additional Info									
larget Organs	Kidneys, Li	iver, Eyes	(Lens or cornea), S	Skin					
ledical Conditions	Preexisting	, eye, live	r, kidney, disorders	may be aggravated b	by exposure to t	his product			
lotes to Physician	In case of i	ingestion,	gastric lavage with	activated charcoal ca	in be used prom	ptly to prevent abso	orption		
ARCINOGENIC – T	his product co	ontains con	centrations above (	0.1% of the following:					
CHEMICAL NAME	<u>NTP</u>		ACG	IH	IARC	<u>GH</u>	S Category		
Ione Listed	NA		NA		NA	NA			
UTAGENIC AND R	EPRODUCTIVE	<u>E EFFECTS</u>	6 – This product con	tains concentrations a	bove 0.1% of the	e following:			
HEMICAL NAME	Germ	n Cell Muta	genicity		Toxic to Repr	<u>oduction</u>			
Ione Listed	NA				NA				
OMPONENTS ACU	<u>IE TOXICITY</u>								
HEMICAL NAME		<u>Type</u>	<u>Form</u>	Subject	Result Value	Exposure Time	<u>GHS Ca</u>		
sopropyl Alcohol		LD50	Oral	Rat	5,045 mg/kg		(>2000		
		LD50 LC50	Dermal Inhalation	Rabbit Rat	12,870 mg/kg 78.6 mg/L	4 Hours (Vapor)	(>2000 (>20		
ECTION – 12 E				Nat	70.0 mg/E		(>20	nig/L)	
HEMICAL NAME		<u>Type</u>		Subject Latin	Posult Va	lue Exposure Time	CHS	Category	
sopropyl Alcohol		LC50		(Leuciscus idus)	>100 m			00 mg/L)	
		LC50		(Pimephales promelas)	9,640 m		,	00 mg/L)	
		EC50		(Daphnia magna)	5,102 m	•	•	00 mg/L)	
Presistence And De	gradability	This prod	duct is readily biod	egradable according t	to the OECD de	finition			
		-	-	egradable according t ggest bioaccumulatior		finition			
Bioaccumulative Po		There is	-	ggest bioaccumulation		finition			
Bioaccumulative Po Mobility In Soil	otential	There is This mat	no evidence to sug	ggest bioaccumulation		finition			
Presistence And De Bioaccumulative Po Mobility In Soil Other Adverse Effect SECTION – 13	otential	There is This mat May be h	no evidence to sug erial is a mobile liq narmful to aquatic l	ggest bioaccumulation		finition			
Bioaccumulative Po Mobility In Soil Other Adverse Effect SECTION – 13	etential ets DISPOSAL COI	There is This mat May be h	no evidence to sug erial is a mobile liq narmful to aquatic l IONS	ggest bioaccumulation	n will occur				
Bioaccumulative Po Mobility In Soil Other Adverse Effect SECTION – 13 E DO NOT DUMP IN	otential ets DISPOSAL COI TO ANY STO	There is This mat May be f NSIDERAT	no evidence to sug erial is a mobile liq narmful to aquatic l IONS ERS, ON THE GRO	ggest bioaccumulatior uid ife	n will occur Y BODY OF WA				
Bioaccumulative Po Mobility In Soil Other Adverse Effect ECTION – 13 DO NOT DUMP IN Dispose of any wa	etential DISPOSAL CO TO ANY STO aste in accor	There is This mat May be f NSIDERAT	no evidence to sug erial is a mobile liq narmful to aquatic l IONS ERS, ON THE GRO	ggest bioaccumulatior uid ife DUND, OR INTO ANY	n will occur Y BODY OF WA				
Bioaccumulative Po Mobility In Soil Dther Adverse Effect ECTION – 13 DO NOT DUMP IN Dispose of any wa ENVIRONMENTAL F Jnder RCRA rules	etential DISPOSAL COL TO ANY STO aste in accor	There is This mat May be h NSIDERAT ORM SEWI rdance wit	no evidence to sug erial is a mobile liq narmful to aquatic l IONS ERS, ON THE GRO th all State and Fe	ggest bioaccumulatior uid ife DUND, OR INTO ANY	n will occur Y BODY OF WA d Regulations	TER	naterial is a		
Bioaccumulative Po Mobility In Soil Other Adverse Effect ECTION – 13 DO NOT DUMP IN Dispose of any was ENVIRONMENTAL F Jnder RCRA rules hazardous waste. Chemical additions ncomplete, inaccu	otential DISPOSAL CO TO ANY STO aste in accor ATE , it is the resp s, processing o rate, or other	There is This mat May be h NSIDERATI ORM SEWI rdance with consibility of or otherwise wise inapp	no evidence to sug erial is a mobile lio narmful to aquatic l IONS ERS, ON THE GRO th all State and Fe of the user of the pro- se altering this mather propriate.	ggest bioaccumulation uid ife DUND, OR INTO ANY deral Guidelines and	n will occur <b>7 BODY OF WA</b> d Regulations It the time of dis	<b>TER</b> posal, whether the r		SDS	
Bioaccumulative Po Mobility In Soil Other Adverse Effect ECTION – 13 E DO NOT DUMP IN Dispose of any wa ENVIRONMENTAL F Under RCRA rules hazardous waste. Chemical additions ncomplete, inaccu	otential Sts DISPOSAL CO TO ANY STO aste in accor ATE , it is the resp s, processing of rate, or otherwork RANSPORT IN	There is This mat May be h NSIDERATI ORM SEWI rdance with consibility of or otherwise wise inapp	no evidence to sug erial is a mobile lio narmful to aquatic l IONS ERS, ON THE GRO th all State and Fe of the user of the pro- se altering this mather propriate.	ggest bioaccumulation uid ife DUND, OR INTO ANY deral Guidelines and roduct to determine, a	n will occur <b>7 BODY OF WA</b> d Regulations It the time of dis	<b>TER</b> posal, whether the r		SDS	
Bioaccumulative Po Mobility In Soil Other Adverse Effect SECTION – 13 DO NOT DUMP IN Dispose of any wa ENVIRONMENTAL F Under RCRA rules hazardous waste. Chemical additions ncomplete, inaccu SECTION – 14	otential Sts DISPOSAL CO TO ANY STO aste in accor ATE , it is the resp s, processing of rate, or otherwork RANSPORT IN	There is This mat May be h NSIDERATI ORM SEWI rdance with consibility of or otherwise wise inapp	no evidence to sug erial is a mobile lio narmful to aquatic l IONS ERS, ON THE GRO th all State and Fe of the user of the pu se altering this mat propriate.	ggest bioaccumulation uid ife DUND, OR INTO ANY ederal Guidelines and roduct to determine, a erial may make the w	<b>BODY OF WA</b> <b>d Regulations</b> at the time of dis	TER posal, whether the r ent information prese		SDS	
Bioaccumulative Po Mobility In Soil Other Adverse Effect ECTION – 13 DO NOT DUMP IN Dispose of any wa ENVIRONMENTAL F Under RCRA rules nazardous waste. Chemical additions ncomplete, inaccu ECTION – 14 DOT CLASSIFICAT UN Number	Atential Atts DISPOSAL COL TO ANY STO ASTE in accor ATE , it is the resp ate, or other TANSPORT IN TION	There is This mat May be I NSIDERATION ORM SEWI redance with consibility of or otherwise wise inapp NFORMATION	no evidence to sug rerial is a mobile liq narmful to aquatic l IONS ERS, ON THE GRO th all State and Fe of the user of the pro- se altering this mat propriate. ON <u>Proper Sh</u>	ggest bioaccumulation uid ife DUND, OR INTO ANY ederal Guidelines and roduct to determine, a erial may make the w	<b>BODY OF WA</b> <b>d Regulations</b> at the time of dis	TER posal, whether the r ent information prese		SDS	
Bioaccumulative Po Mobility In Soil Other Adverse Effect SECTION – 13 DO NOT DUMP IN Dispose of any wa ENVIRONMENTAL F Under RCRA rules hazardous waste. Chemical additions ncomplete, inaccu SECTION – 14	tential Sts DISPOSAL COL TO ANY STO aste in accor ATE , it is the resp s, processing of rate, or otherw RANSPORT IN TION	There is This mat May be I NSIDERATI ORM SEWI rdance with consibility of or otherwise wise inapp NFORMATION	no evidence to sug erial is a mobile liq narmful to aquatic l IONS ERS, ON THE GRO th all State and Fe of the user of the pro- se altering this mat propriate. ON <u>Proper Sh</u> – Compounds Clear	ggest bioaccumulation uid ife DUND, OR INTO ANY ederal Guidelines and roduct to determine, a erial may make the w	a will occur <b>Y BODY OF WA</b> <b>d Regulations</b> at the time of dis aste management <u>Chemicals</u> ) or "L	TER posal, whether the r ent information prese	ented in this	SDS	

Page 4 of 5				Qui	ck Turi	n				Re	evision D	ate	11/2/2015
SECTION – 15 REGULATOR	RY INFORMATIO	NC											
TSCA													
CHEMICAL NAME	Sec 8(b)	Inventory	Se	ec 8(d) H	ealth An	d Safety	Se	c 4(a) Chen	nical Test I	Rules	Sec 12(I	o) Expor	rt Notification
Isopropyl Alcohol	Y	es			Yes								
REPORTABLE QUANTITIES		Extremely	Hazardous	6	F	Reportable Q	Quantity	Emission	Reporting				
CHEMICAL NAME	EPCRA TP	Q Sec 302	EPCRA	RQ Sec	304 C	ERCLA RQ	Sec 103	TRI S	ec 313	RCF	RA Code	RMF	P TQ Sec 112
2-Propanol								Y	es				
SARA	Se	ection 311	1				Sectio	on 311 / 3 <sup>,</sup>	12 Hazar	ds			
CHEMICAL NAME	Hazaro	dous Che	mical		Acute	C	Chronic	Fla	mmable	F	Pressure		Reactive
Isopropyl Alcohol		Yes			Yes		Yes		Yes				
RIGHT TO KNOW						STATE							
CHEMICAL NAME	CA	СТ	FL	IL	LA	NJ	NY	PA	МІ	MN	MA	RI	WI
Isopropyl Alcohol			Yes			Yes		Yes		Yes	Yes	Yes	
CALIFORNIA			WARNI	NG! Thi	s prodi	uct contai	ns chem	icals kno	wn to the	e state o	of Califori	nia to c	ause:
CHEMICAL NAME	CAS #		Birth De	efects		Reproduc	tive Har	m	Carcino	ogen	0	Develop	pmental
None Listed													
CLEAN AIR WATER ACTS			Clean	Air Act	s				C	Clean W	ater Acts		
CHEMICAL NAME	CAS #		HAP		Ozone	e Class 1	Ozor	ne Class 2	. I	IS	PP		TP
None Listed													
INTERNATIONAL REGULATIONS	– The compo	onents of t	this produ	uct are I	isted or	n the chem	ical inve	ntories of t	he follow	ing coun	tries:		
CHEMICAL NAME	Austi	alia	Ca	nada	Eu	irope (EIN	ECS)	Japar	า	Ko	orea		UK
Isopropyl Alcohol	Ye	S	Y	′es		Yes		Yes		Y	es		Yes
WHMIS Classification													
CHEMICAL NAME		DSL	Class	Descr	iption								
Isopropyl Alcohol		Yes	D-2B	Mater	rials Ca	ausing Ot	her Tox	ic Effects	; Toxic N	/laterial			

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SECTIO	DN – 16 OTHER INFORMATION		
<u>SDS</u>	LEGEND DESCRIPTION		
ACGIH	American Conference of Governmental Industrial Hygienists	LC50	A concentration that is lethal to 50% of a given species in a given time
CAS	Chemical Abstracts Service Registry	LD50	Dose that is lethal to 50% of a given species by a given route of exposure
CEIL	Ceiling Limit (15 minutes)	LEL	Lower Explosive Limit
CERCL	Comprehensive Environmental Response, Compensation, and Liability Act	LD	Liver Damage
CI	Cochlear Impairment	NA	Not Applicable
CNS	Central Nervous System	ND	Not Determined
EC50	Concentration of a chemical that gives half-maximal response	NFPA	National Fire Protection Association
EPA	Environmental Protection Agency	NIOSH	National Institute for Occupational Safety and Health
Eye	(EI = Irritation) (ED = Damage) (EV = Visual Impairment)	NE	Not Established
FBG	Full Bunker Gear	NTP	National Toxicology Program
GHS	Globally Harmonized System	OSHA	Occupational Safety and Health Administration
HAP	California Hazardous air pollutant Clean Air Act	PEL	Permissible Exposure Limit (OSHA)
HMIS-A	Safety Glasses	PNS	Peripheral Nervous System
HMIS-B	Safety glasses, gloves	PP	California Priority Pollutant under the Clean Water Act
HMIS-C	Safety glasses, gloves, chemical apron	REL	Recommended exposure limit (NIOSH)
HMIS-D	Face shield, gloves, chemical apron	RT	Upper Respiratory Tract
HMIS-E	Safety glasses, gloves, dust respirator	Skin	(SI = Irritation) (SD = Damage) (SA = Absorption) (SS = Sensitizer)
HMIS-F	Safety glasses, gloves, chemical apron, dust respirator	SARA	Superfund Amendments and Reauthorization Act
HMIS-G	Safety glasses, gloves, vapor respirator	STEL	Short Term Exposure Limit (15 minutes)
HMIS-H	Splash goggles, gloves, chemical apron, vapor respirator	TC Lo	Lowest concentration that is toxic to a given species in a given time
HMIS-I	Safety glasses, gloves, dust and vapor respirator	TD Lo	Lowest dose that is toxic to a given species
HMIS-J	Splash goggles, gloves, chemical apron, dust and vapor respirator	TLV	Threshold Limit Value (ACGIH)
HMIS-K	Air line hood or mask, gloves, full chemical suit, boots	TP	California Toxic Pollutant under the Clean Water Act
HMIS-X	Ask Supervisor	TSCA	Toxic Substances Control Act
HS	California Hazardous Substance under the Clean Water Act	TWA	Time Weighted Average (8 hours)
KD	Kidney Damage (nephropathy)	UEL	Upper Explosive Limit

## Jet Stream Aviation Products

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