ITEM #: IWO-050, IWO-314, IWOC-050, IWOC-314



SAFETY DATA SHEET

Page **1** of **7**

	Prepared to OSHA, ACC, ANSI	, NOHSC, WHMI	S, 2001/58 & 1272/200	Joj LC Stanuarus	SDS Revision: 1.0	SDS Revision Date: 05/0			
	• • • •				DENTIFICATION				
1.1	Product Name:			_	BLEWEAR ORBIT HA	AIRSPRAY (US) -160	3A-166C		
1.2	Chemical Name:								
1.3				1603A-166C					
1.4		JPMS – Invisiblewear Orbit hairspray; 1603A-166C John Paul Mitchell Systems –Invisiblewear Orbit Hairspray							
1.5			fessional and Cosmetic Use						
1.6	Distributor's Name:	KIK Custom Pro							
1.7	Distributor's Address:	2030 Old Candler Road, Gainesville, GA 30507 USA							
1.8	Emergency Phone:	CHEMTREC: +1 (800) 424-9300 / + 1-703-527-3887							
1.9	Business Phone / Fax:	+1 (770) 534-03	300 / +1 (770) 534-8954	4					
			2. HAZARDS		ATION				
2.1	Hazard Identification:	This product is	classified as a HAZARD	OUS SUBSTANCE	and as DANGEROUS GOO	DS according to the			
		-	iteria of NOHSC: 1008			-			
		DANGER! EXTR	REMELY FLAMMABLE A	AEROSOL. PRESS	URIZED CONTAINER: MAY	BURST IF HEATED.			
			ABLE LIQUID AND VA						
			· •		lammable Aerosol. Eye irr				
					Aerosol. H229–Pressurized		~		
				H280 Contains ga	s under pressure; May exp	blode if heated.			
		Precautionary S	()	acos sparks opo	n flames and other ignition	n sources No Smoking	<u>(7</u>)		
			spray on an open flame			i sources. No smoking.			
					sourcei				
				o not pierce or burn, even after use.					
			void breathing vapors/spray.						
		P271 – Use only	y in well-ventilated are	a.					
		P304+P340 – IF	y in well-ventilated are INHALED; Remove per	son to fresh air a	nd keep comfortable for b	-	\checkmark		
		P304+P340 – IF P305+P351+338	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau	son to fresh air a	nd keep comfortable for b er for several minutes. Rer	-			
		P304+P340 – IF P305+P351+338 present, contin	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing.	son to fresh air a utiously with wate	er for several minutes. Rer	-	\checkmark		
		P304+P340 – IF P305+P351+338 present, contin P337+P313 – If	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists:	rson to fresh air a utiously with wate Get medical advio	er for several minutes. Rer ce/attention.	nove contact lenses, if			
		P304+P340 – IF P305+P351+338 present, contine P337+P313 – If P410+P412 – Pr	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists: rotect from sunlight. Do	son to fresh air a utiously with wate Get medical advic o no expose to te	er for several minutes. Rer ce/attention. mperature exceeding 48°0	nove contact lenses, if C (120 °F).			
		P304+P340 – IF P305+P351+338 present, contine P337+P313 – If P410+P412 – Pr	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists: rotect from sunlight. Do	son to fresh air a utiously with wate Get medical advic o no expose to te	er for several minutes. Rer ce/attention.	nove contact lenses, if C (120 °F).			
		P304+P340 – IF P305+P351+338 present, contine P337+P313 – If P410+P412 – Pr P501 – Dispose 3. (y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists: rotect from sunlight. Do of contents/container	son to fresh air a utiously with wate Get medical advic o no expose to te to licensed and p & INGRED	er for several minutes. Rer ce/attention. mperature exceeding 48°0	nove contact lenses, if C (120 °F). cling facility.			
	bstance / Chemical Name(s)	P304+P340 – IF P305+P351+338 present, contine P337+P313 – If P410+P412 – Pr P501 – Dispose 3. (CAS No.	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists: rotect from sunlight. Do of contents/container	son to fresh air a utiously with wate Get medical advic o no expose to te to licensed and p & INGRED %	er for several minutes. Rer ce/attention. mperature exceeding 48°C ermitted disposal or recyce IENT INFORMAT Other	nove contact lenses, if C (120 °F). cling facility.			
	JOROETHANE (R-152a)	P304+P340 - IF P305+P351+338 present, contine P337+P313 - If P410+P412 - Pr P501 - Dispose 3. (CAS No. 75-37-6	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists: rotect from sunlight. Do of contents/container COMPOSITION EINECS No. 200-866-1	son to fresh air a utiously with wate Get medical advic o no expose to te to licensed and p & INGRED % 40 - 60	er for several minutes. Rer ce/attention. mperature exceeding 48°C ermitted disposal or recyce IENT INFORMAT Other Flam. Gas 1; H220	nove contact lenses, if C (120 °F). cling facility.			
		P304+P340 - IF P305+P351+338 present, contine P337+P313 - If P410+P412 - Pr P501 - Dispose 3. (CAS No. 75-37-6	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists: rotect from sunlight. Do of contents/container	son to fresh air a utiously with wate Get medical advic o no expose to te to licensed and p & INGRED %	er for several minutes. Rer ce/attention. mperature exceeding 48°C ermitted disposal or recyce IENT INFORMAT Other	nove contact lenses, if C (120 °F). cling facility.			
	JOROETHANE (R-152a)	P304+P340 - IF P305+P351+338 present, contine P337+P313 - If P410+P412 - Pr P501 - Dispose 3. (CAS No. 75-37-6	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists: rotect from sunlight. Do of contents/container COMPOSITION EINECS No. 200-866-1 200-578-6	son to fresh air a utiously with wate Get medical advic o no expose to te to licensed and p & INGRED % 40 - 60	er for several minutes. Rer ce/attention. mperature exceeding 48°C ermitted disposal or recyce IENT INFORMAT Other Flam. Gas 1; H220 Flam. Liq. 2; H225	nove contact lenses, if C (120 °F). cling facility.			
DIFLU	JOROETHANE (R-152a)	P304+P340 – IF P305+P351+338 present, contine P337+P313 – If P410+P412 – Pr P501 – Dispose 3. (CAS No. 75-37-6 64-17-5	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists: rotect from sunlight. Du of contents/container COMPOSITION EINECS NO. 200-866-1 200-578-6 4. FIRST	son to fresh air a utiously with wate Get medical advic o no expose to te to licensed and p & INGRED % 40 - 60 40 - 60 AID MEASL ce vomiting! If pr	er for several minutes. Rer ce/attention. mperature exceeding 48°C ermitted disposal or recyce IENT INFORMAT Other Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES roduct has been swallowe	nove contact lenses, if C (120 °F). Cling facility. ION			
DIFLU	JOROETHANE (R-152a) Ethanol (SD Alcohol 40B)	P304+P340 – IF P305+P351+338 present, contine P337+P313 – If P410+P412 – Pr P501 – Dispose 3. (CAS No. 75-37-6 64-17-5	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists: rotect from sunlight. Du of contents/container COMPOSITION EINECS NO. 200-866-1 200-578-6 4. FIRST f ingested, do not indu MMEDIATELY. If the p	son to fresh air a utiously with wate Get medical advic o no expose to te to licensed and p & INGRED % 40 - 60 40 - 60 AID MEASL ce vomiting! If pr atient is vomiting	er for several minutes. Rer ce/attention. mperature exceeding 48°C ermitted disposal or recyce IENT INFORMAT Other Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES roduct has been swallowe , continue to offer water of	nove contact lenses, if C (120 °F). Cling facility. ION d, drink plenty of water o or milk. Never give water	or milk to ar		
DIFLU	JOROETHANE (R-152a) Ethanol (SD Alcohol 40B)	P304+P340 – IF P305+P351+338 present, contin P337+P313 – If P410+P412 – Pr P501 – Dispose 3. (CAS No. 75-37-6 64-17-5	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists: rotect from sunlight. Du of contents/container COMPOSITION EINECS NO. 200-866-1 200-578-6 4. FIRST f ingested, do not indu MMEDIATELY. If the punconscious person. Co	son to fresh air a utiously with wate Get medical advid o no expose to te to licensed and p & INGRED % 40 - 60 40 - 60 AID MEASL ce vomiting! If pr atient is vomiting pontact the neares	er for several minutes. Rer ce/attention. mperature exceeding 48°C ermitted disposal or recyce IENT INFORMAT Other Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES roduct has been swallower , continue to offer water of t Poison Control Center of	nove contact lenses, if C (120 °F). Cling facility. ION d, drink plenty of water o or milk. Never give water r local emergency number	or milk to ar r. Provide ar		
DIFLU	JOROETHANE (R-152a) Ethanol (SD Alcohol 40B)	P304+P340 – IF P305+P351+338 present, contin P337+P313 – If P410+P412 – Pr P501 – Dispose 3. (CAS No. 75-37-6 64-17-5	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists: rotect from sunlight. Du of contents/container COMPOSITION EINECS No. 200-866-1 200-578-6 A. FIRST f ingested, do not indu MMEDIATELY. If the p unconscious person. Co	son to fresh air a utiously with wate Get medical advid o no expose to te to licensed and p & INGRED % 40 - 60 40 - 60 AID MEASL ce vomiting! If pr atient is vomiting pontact the neares	er for several minutes. Rer ce/attention. mperature exceeding 48°C ermitted disposal or recyce IENT INFORMAT Other Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES roduct has been swallowe , continue to offer water of	nove contact lenses, if C (120 °F). Cling facility. ION d, drink plenty of water o or milk. Never give water r local emergency number	or milk to ar r. Provide ar		
DIFLU	JOROETHANE (R-152a) Ethanol (SD Alcohol 40B)	P304+P340 – IF P305+P351+338 present, continn P337+P313 – If P410+P412 – Pr P501 – Dispose 3. (CAS No. 75-37-6 64-17-5	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists: rotect from sunlight. Du of contents/container COMPOSITION EINECS No. 200-866-1 200-578-6 A. FIRST f ingested, do not indu MMEDIATELY. If the p unconscious person. Co estimate of the time at swallowed.	son to fresh air a utiously with wate Get medical advid o no expose to te to licensed and p & INGRED % 40 - 60 40 - 60 AID MEASL ce vomiting! If pr atient is vomiting pontact the neares which the materi	er for several minutes. Rer ce/attention. mperature exceeding 48°C ermitted disposal or recyce IENT INFORMAT Other Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES roduct has been swallowe , continue to offer water of al was ingested and the an	nove contact lenses, if C (120 °F). Cling facility. ION d, drink plenty of water o or milk. Never give water r local emergency number mount of the substance th	or milk to ar r. Provide ar nat was		
DIFLU	JOROETHANE (R-152a) Ethanol (SD Alcohol 40B)	P304+P340 - IF P305+P351+338 present, continu P337+P313 - If P410+P412 - Pr P501 - Dispose 3. (CAS No. 75-37-6 64-17-5	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists: rotect from sunlight. Du of contents/container COMPOSITION EINECS No. 200-866-1 200-578-6 A. FIRST f ingested, do not indu MMEDIATELY. If the p unconscious person. Co estimate of the time at swallowed. f irritation occurs & pro-	son to fresh air a utiously with wate Get medical advid o no expose to te to licensed and p & INGRED % 40 - 60 40 - 60 AID MEASL ce vomiting! If pr atient is vomiting ontact the neares which the materi	er for several minutes. Rer ce/attention. mperature exceeding 48°C ermitted disposal or recyce IENT INFORMAT Other Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES roduct has been swallowe , continue to offer water of al was ingested and the ar	nove contact lenses, if C (120 °F). Cling facility. ION d, drink plenty of water o or milk. Never give water r local emergency number mount of the substance th ukewarm water, followed	or milk to ar r. Provide ar nat was by a thorou		
DIFLU	JOROETHANE (R-152a) Ethanol (SD Alcohol 40B)	P304+P340 - IF P305+P351+338 present, continu P337+P313 - If P410+P412 - Pr P501 - Dispose 3. (CAS No. 75-37-6 64-17-5 Ingestion: L Skin: V	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists: rotect from sunlight. Du of contents/container COMPOSITION EINECS No. 200-866-1 200-578-6 A. FIRST f ingested, do not indu MMEDIATELY. If the p unconscious person. Co estimate of the time at swallowed. f irritation occurs & pro- washing of the affected	son to fresh air a utiously with wate Get medical advid o no expose to te to licensed and p & INGRED % 40 - 60 40 - 60 AID MEASL ce vomiting! If pr atient is vomiting ontact the neares which the materi	er for several minutes. Rer ce/attention. mperature exceeding 48°C ermitted disposal or recyce IENT INFORMAT Other Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES roduct has been swallowe , continue to offer water of al was ingested and the au in, rinse thoroughly with li of soap and water. Remo	nove contact lenses, if C (120 °F). Cling facility. ION d, drink plenty of water o or milk. Never give water r local emergency number mount of the substance th ukewarm water, followed ove contaminated clothing	or milk to ar r. Provide ar nat was by a thorou g and wash		
DIFLU	JOROETHANE (R-152a) Ethanol (SD Alcohol 40B)	P304+P340 - IF P305+P351+338 present, continn P337+P313 - If P410+P412 - Pr P501 - Dispose 3. (CAS No. 75-37-6 64-17-5 Ingestion: Skin: v	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists: rotect from sunlight. Du of contents/container COMPOSITION EINECS No. 200-866-1 200-578-6 4. FIRST f ingested, do not indu MMEDIATELY. If the p unconscious person. Co estimate of the time at swallowed. f irritation occurs & pro washing of the affected horoughly before ruse	son to fresh air a utiously with wate Get medical advid o no expose to te to licensed and p & INGRED % 40 - 60 40 - 60 AID MEASL ce vomiting! If pr atient is vomiting ontact the neares which the materi oduct is on the sk area with plenty . If irritation, redu	er for several minutes. Rer ce/attention. mperature exceeding 48°C ermitted disposal or recyce IENT INFORMAT Other Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES roduct has been swallowe , continue to offer water of al was ingested and the al in, rinse thoroughly with I of soap and water. Remo	nove contact lenses, if C (120 °F). Cling facility. ION d, drink plenty of water o or milk. Never give water r local emergency number mount of the substance th ukewarm water, followed ove contaminated clothing consult a physician immed	or milk to ar r. Provide ar nat was by a thorou g and wash liately.		
DIFLU	JOROETHANE (R-152a) Ethanol (SD Alcohol 40B)	P304+P340 - IF P305+P351+333 present, continn P337+P313 - If P410+P412 - Pr P501 - Dispose 3. (CAS No. 75-37-6 64-17-5 Ingestion: Skin: Skin: t	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists: rotect from sunlight. Du of contents/container COMPOSITION EINECS No. 200-866-1 200-578-6 4. FIRST f ingested, do not indu MMEDIATELY. If the p unconscious person. Co estimate of the time at swallowed. f irritation occurs & pro vashing of the affected horoughly before ruse f product get in the eye	son to fresh air a utiously with wate Get medical advid o no expose to te to licensed and p & INGRED % 40 - 60 40 - 60 AID MEASL ce vomiting! If pr atient is vomiting ontact the neares which the materi oduct is on the sk l area with plenty . If irritation, reduces, flush with copi	er for several minutes. Rer ce/attention. mperature exceeding 48°C ermitted disposal or recyce IENT INFORMAT Other Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES roduct has been swallowe , continue to offer water of al was ingested and the au in, rinse thoroughly with li of soap and water. Remo	nove contact lenses, if C (120 °F). C (120	or milk to ar r. Provide an nat was by a thoroug g and wash liately. nutes. Raise		
DIFLU	JOROETHANE (R-152a) Ethanol (SD Alcohol 40B)	P304+P340 - IF P305+P351+33 present, contin P337+P313 - If P410+P412 - Pr P501 - Dispose 3. (CAS No. 75-37-6 64-17-5 Ingestion: Skin: Skin: Eyes: a	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists: rotect from sunlight. Du of contents/container COMPOSITION EINECS No. 200-866-1 200-578-6 4. FIRST f ingested, do not indu MMEDIATELY. If the p unconscious person. Co estimate of the time at swallowed. f irritation occurs & pro vashing of the affected horoughly before ruse f product get in the eye	son to fresh air a utiously with wate Get medical advid o no expose to te to licensed and p & INGRED % 40 - 60 40 - 60 AID MEASL ce vomiting! If pr atient is vomiting ontact the neares which the materi oduct is on the sk l area with plenty . If irritation, reduces, flush with copi	er for several minutes. Rer ce/attention. mperature exceeding 48°C ermitted disposal or recyce IENT INFORMAT Other Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES roduct has been swallowe , continue to offer water of al was ingested and the al in, rinse thoroughly with I of soap and water. Remo	nove contact lenses, if C (120 °F). C (120	or milk to an r. Provide an nat was by a thoroug g and wash liately. nutes. Raise		
	JOROETHANE (R-152a) Ethanol (SD Alcohol 40B)	P304+P340 - IF P305+P351+33 present, contin P337+P313 - If P410+P412 - Pr P501 - Dispose 3. (CAS No. 75-37-6 64-17-5	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists: rotect from sunlight. Du- of contents/container COMPOSITION EINECS NO. 200-866-1 200-578-6 EINECS NO. 200-578-6 COMPOSITION EINECS NO. 200-578-6 EINECS NO. 200-578-	son to fresh air a utiously with wate Get medical advid o no expose to te to licensed and p & INGRED % 40 - 60 AID MEASL ce vomiting! If pr atient is vomiting ontact the neares which the materi oduct is on the sk l area with plenty . If irritation, reduces a flush with copile le flushing to ensure	er for several minutes. Rer ce/attention. mperature exceeding 48°C ermitted disposal or recyce IENT INFORMAT Other Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES roduct has been swallowe , continue to offer water of al was ingested and the au in, rinse thoroughly with li of soap and water. Remo	nove contact lenses, if C (120 °F). C (120	or milk to an r. Provide an nat was by a thoroug g and wash liately. nutes. Raise		
DIFLU	JOROETHANE (R-152a) Ethanol (SD Alcohol 40B)	P304+P340 - IF P305+P351+333 present, contine P337+P313 - If P410+P412 - Pr P501 - Dispose 3. (CAS No. 75-37-6 64-17-5 (4-17-5) (1) <u>Skin:</u> <u>Skin:</u> <u>Skin:</u> <u>Ingestion:</u> <u>Ingestion:</u> <u>Ingestion:</u>	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists: rotect from sunlight. Du- of contents/container COMPOSITION EINECS NO. 200-866-1 200-578-6 EINECS NO. 200-578-6 A. FIRST f ingested, do not indu MMEDIATELY. If the p- unconscious person. Co- estimate of the time at swallowed. f irritation occurs & pro- washing of the affected horoughly before ruse f product get in the eyed and lower eyelid(s) whi medical attention. Remove victim to fresh f product is swallowed,	son to fresh air a utiously with wate Get medical advice o no expose to te to licensed and p & INGRED % 40 - 60 40 - 60 AID MEASL ce vomiting! If pr atient is vomiting ontact the neares which the materi oduct is on the sk l area with plenty . If irritation, reduces a flush with copile flushing to ensu	er for several minutes. Rer ce/attention. mperature exceeding 48°C ermitted disposal or recyce IENT INFORMAT Other Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES roduct has been swallower , continue to offer water of al was ingested and the au in, rinse thoroughly with lu of soap and water. Remo ness or swelling persists, c ious amounts of lukewarm ure thorough irrigation. If	nove contact lenses, if C (120 °F). Cling facility. ION d, drink plenty of water o or milk. Never give water r local emergency number mount of the substance the ukewarm water, followed ove contaminated clothing consult a physician immed in water for at least 15 mir problems persist seek im	or milk to an r. Provide an nat was by a thoroug g and wash liately. nutes. Raise mediate		
4.1	JOROETHANE (R-152a) Ethanol (SD Alcohol 40B) First Aid:	P304+P340 - IF P305+P351+338 present, contin P337+P313 - If P410+P412 - Pr P501 - Dispose 3. (CAS No. 75-37-6 64-17-5 (4-17-5) (4-17-5) (5) (5) (5) (5) (6) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists: rotect from sunlight. Du- of contents/container COMPOSITION EINECS NO. 200-866-1 200-578-6 EINECS NO. 200-578-6 COMPOSITION EINECS NO. 200-866-1 200-578-6 COMPOSITION EINECS NO. 200-866-1 200-578-6 EINECS NO. 200-578-6 COMPOSITION EINECS NO. 200-578-6 COMPOSITION EINECS NO. 200-578-6 COMPOSITION EINECS NO. 200-578-6 COMPOSITION EINECS NO. 200-578-6 EINECS NO. 200-578-6	son to fresh air a utiously with wate Get medical advice o no expose to te to licensed and p & INGRED % 40 - 60 40 - 60 AID MEASL ce vomiting! If pr atient is vomiting ontact the neares which the materi oduct is on the sk l area with plenty . If irritation, reduces, flush with copi le flushing to ensu- air and keep com , may cause nause	er for several minutes. Rer ce/attention. mperature exceeding 48°C ermitted disposal or recyce IENT INFORMAT Other Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES roduct has been swallowe , continue to offer water of t Poison Control Center of al was ingested and the an in, rinse thoroughly with h of soap and water. Remo ness or swelling persists, c ious amounts of lukewarm ure thorough irrigation. If afortable for breathing. ea, vomiting and/or diarrh	nove contact lenses, if C (120 °F). Cling facility. ION d, drink plenty of water o or milk. Never give water r local emergency number mount of the substance the ukewarm water, followed ove contaminated clothing consult a physician immed in water for at least 15 mir problems persist seek im- prea and central nervous sy	or milk to an r. Provide an nat was by a thoroug g and wash liately. nutes. Raise mediate ystem		
4.1	JOROETHANE (R-152a) Ethanol (SD Alcohol 40B) First Aid:	P304+P340 - IF P305+P351+332 present, contin P337+P313 - If P410+P412 - Pr P501 - Dispose 33. CAS No. 75-37-6 64-17-5 Ingestion: Skin: L Eyes: Ingestion: Ingestion: Ingestion: Skin: Kins: Skin: K Skin: K Skin: Skin: K Skin: K Skin: Skin: Skin: K Skin: Skin: Skin: K Skin: Skin: Skin: Skin: Skin:	y in well-ventilated are INHALED; Remove per 8 – IF INEYES; Rinse cau ue rinsing. eye irritation persists: rotect from sunlight. Du- of contents/container COMPOSITION EINECS NO. 200-866-1 200-578-6 EINECS NO. 200-578-6 COMPOSITION A. FIRST f ingested, do not indu MMEDIATELY. If the p unconscious person. Co estimate of the time at swallowed. f irritation occurs & pro- washing of the affected thoroughly before ruse f product get in the eye and lower eyelid(s) whi nedical attention. Remove victim to fresh f product is swallowed depression. May be irritating to skir	son to fresh air a utiously with wate Get medical advice o no expose to te to licensed and p & INGRED % 40 - 60 40 - 60 AID MEASU ce vomiting! If pr atient is vomiting ontact the neares which the materi oduct is on the sk l area with plenty . If irritation, reduces, flush with copile flushing to ensu- air and keep com- , may cause nause	er for several minutes. Rer ce/attention. mperature exceeding 48°C ermitted disposal or recyce IENT INFORMAT Other Flam. Gas 1; H220 Flam. Liq. 2; H225 JRES roduct has been swallowe , continue to offer water of a lwas ingested and the au in, rinse thoroughly with li of soap and water. Remo ness or swelling persists, co ious amounts of lukewarm ure thorough irrigation. If fortable for breathing.	nove contact lenses, if C (120 °F). Cling facility. ION d, drink plenty of water o or milk. Never give water r local emergency number mount of the substance the ukewarm water, followed ove contaminated clothing consult a physician immed in water for at least 15 mir problems persist seek im- prea and central nervous sy	or milk to an r. Provide an nat was by a thoroug g and wash liately. nutes. Raise mediate		

Page **2** of **7**

SAFETY DATA SHEET

KIK CUSTOM PRODUCTS

	Prepared to OSHA, ACC, ANS	Inhalation:	Vapors of this product may be moderately irritating to respiratory system. Symptoms of overexposure can ir difficulty breathing. Inhalation of concentrated vapor drowsiness, dizziness, headaches, nausea).	clude coughing	g, wheezing, nasal co	ongestion, and
1.3	Symptoms of Overexposure	Ingestion:	May cause nausea, vomiting and/or diarrhea and cent	ral nervous syst	tem denression	
		<u>Skin:</u>	Prolonged contact with skin may result in bleaching an skin reactions (e.g., rashes, welts, dermatitis) in some overexposure may include redness, itching, and irritat	nd irritation of s sensitive individ	skin. The product ca duals. Symptoms o	
		<u>Eyes:</u>	Overexposure in eyes, may cause redness, itching and may cause mild eye irritation including stinging, water	watering (risk o	of serious damage t	o eyes) Contact
		Inhalation:	Symptoms of overexposure can include coughing, whe	ezing, nasal cor	ngestion, and diffice	ulty breathing.
.4	Acute Health Effects:	drowsiness,	ritation to eyes and skin near affected areas. Additionally, high concentrations of vapors can cause dizziness, headaches and nausea.			
.5	Chronic Health Effects:	irritating to s	or chronic health effects are expected to occur from a sir kin and mucous membrane of the eye and respiratory s some sensitive individuals. May also induce skin sensiti atitis.	ystem. Overexp	posure may trigger	asthma-like
.6	Target Organs:	Eyes, skin, re	spiratory system.			
.7	Medical Conditions		hazards may be delayed. Most common symptoms	HEALTH		1
	Aggravated by Exposure		ting properties to eyes, respiratory system and skin.	FLAMMABILIT		3
		-	natological conditions (such as eczema) and respiratory	PHYSICAL HAZ	ZARDS	0
			uch as bronchial asthma and/or bronchitis) may be	PROTECTIVE E		В
		exacerbated		EYES	SK IN	
1	Fire and Explosion Hazards:	1	5. FIREFIGHTING MEASURES sol (NFPA 30B). Aerosols may burst at temperatures abo		1	
		uninvolved c bursting. If a and release f containers co	ontainers to prevent possible bursting. Aerosols may be erosols are bursting, stay clear until bursting is complet lammable liquids and/or exposed gases if exposed to th pol by spraying them with water until the fire has been e	e projectile haza e. Containers m e heat of fire. K	ards when nay rupture	
2	Extinguishing Methods:		oam, CO ₂ , Dry Chemical			
.3	Firefighting Procedures:	demand_ an water spray runoff from natural wate pressure self	in any fire, wear MSHA/NIOSH approved self-contained breathing apparatus (pressure- mand_ and full protective gear. Keep containers cool until well after the fire is out. Use ter spray to cool fire-exposed surfaces and to protect personnel. Fight fire upwind. Prevent off from fire control or dilution from entering sewers, drains, drinking water supply, or any cural waterway. Firefighters must use full bunker gear including NIOSH-approved positive essure self-contained breathing apparatus to protect against potential hazardous combustion decomposition products and oxygen deficiencies.			
			6. ACCIDENTIAL RELEASE MEASUR	ES		
		Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment (PPE). Small spills Wear appropriate personal protective equipment including gloves and protective eyewear. Use a non-combustible material such as vermiculite or sand to soak up the product and place into a container for later disposal. Do not use water or a material such as "speedy dry" to soak up material. Sweep up material using non-sparking materials (e.g., plastic brooms, shovels, dustpans) and place into a plastic container or plastic liner within another container. Large spills: Keep incompatible materials (e.g., organics such as oil) away from spill. Stay upwind and away from spill or release. Isolate immediate hazard area and keep unauthorized personnel out of area. Stop spill or release if it can be done with minimal risk. Wear appropriate protective equipment including respiratory protection as conditions warrant.				
.1	Spills:	Equipment (I Small spills V combustible not use wate (e.g., plastic Large spills: I release. Isola	PPE). Vear appropriate personal protective equipment includin material such as vermiculite or sand to soak up the proo r or a material such as "speedy dry" to soak up material brooms, shovels, dustpans) and place into a plastic cont Keep incompatible materials (e.g., organics such as oil) a ate immediate hazard area and keep unauthorized perso	ng gloves and pr luct and place in . Sweep up mat ainer or plastic l way from spill. pnnel out of are	rotective eyewear. nto a container for terial using non-spa liner within anothe Stay upwind and av ea. Stop spill or rele	Use a non- later disposal. arking materials r container. way from spill c ase if it can be
	Spills:	Equipment (I Small spills V combustible not use wate (e.g., plastic Large spills: I release. Isol done with m	PPE). Vear appropriate personal protective equipment includin material such as vermiculite or sand to soak up the proo r or a material such as "speedy dry" to soak up material brooms, shovels, dustpans) and place into a plastic cont Keep incompatible materials (e.g., organics such as oil) a ate immediate hazard area and keep unauthorized perso	ng gloves and pr luct and place ir . Sweep up mat ainer or plastic l way from spill. onnel out of are luding respirato	rotective eyewear. nto a container for terial using non-spa liner within anothe Stay upwind and av ea. Stop spill or rele	Use a non- later disposal. arking materials r container. way from spill c ase if it can be

KIK CUSTOM PRODUCTS

SAFETY DATA SHEET

Page **3** of **7**

	Prepared to OSHA, ACC, ANS	I, NOHSC, WHMIS, 2001/58 & 12	72/2008	/EC Stan	dards	SDS Re	evision: 1.0	SDS R	evision D	ate: 05/	05/2017
.2	Storage and Handling:Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans) away from heat and direct sunlight. Avoid temperatures above 120 °F (48°C). Keep away from incompatible substances. Protect containers from physical damage. To avoid unintentional spraying, keep cap in place when not in use. Storage level 2.										
.3	Special Precautions: Spilled material may present a slipping hazard if left unattended. Clean all spills promptly.										
				C O D							
1	Evenouuro Limitor	8. EXPOSURE CON			ERSUN		JIECIN		06114		
8.1	Exposure Limits: Ppm (mg/m³)	Chemical Name(s)	AC TLV	GIH STEL	ES-TWA	NOHSC ES-STEL	ES-PEAK	PEL	OSHA STEL	IDLH	OTHER
ļ		Ethanol (SD Alcohol 40B)	1000	3000	1000	1800	NF	1000	1900	3300	
ļ		DIFLUOROETHANE (R-152a)	1000	NA	1000	NA	NA	NE	NA	NA	
.2	Ventilation & Engineering	General mechanical (e.g., fans)	or natur	al ventila	tion is suf	ficient whe	n this prod	uct is in ι	use. Use	local or	general
	Controls	exhaust ventilation to effective product.	ly remov	e and pr	event buil	dup of vapo	ors or mist (generate	d from th	ne handl	ing of this
ũ	Respiratory Protection:	No special respiratory protection handling. In instances where d protection is needed, use only State regulations, or the Canad Canadian Provinces, EC member	usts of th protectio ian CAS S	nis produ n author Standard	ict are gen rized by 29 Z94.4-93	erated, and CFR §1910	d respirator).134, appli	y cable U.S	5.		
.4	Eye Protection:	None required under normal co be used when handling or using	onditions	of use.	Avoid eye						27)
.5	Hand Protection:	None required under normal conditions of use. However, may cause skin irritation is some sensitive individuals. When handling large quantities (e.g., ≥ 1 gallon (3.8 L)), wear rubber, nitrile or impervious plastic gloves.									
.6	Body Protection:	No apron required when handling small quantities. When handling large quantities (e.g., ≥ 5 lbs.), eye wash station and deluge showers should be available. Upon completion of work activities involving large quantities of this product, wash any exposed areas thoroughly with soap and water.									
		9. PHYSICA	L & CI	HEMI	CAI PR	OPFRT	IES				
.1	Appearance:	Aerosol, misty spray									
.2	Odor:	Characteristic odor									
.2 .3	Odor: Odor Threshold	Characteristic odor NA									
.2 .3 .4	Odor: Odor Threshold pH:	Characteristic odor NA NA									
.2 .3 .4 .5	Odor: Odor Threshold pH: Melting/Freezing Point	Characteristic odor NA NA NA									
.2 .3 .4	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling	Characteristic odor NA NA NA									
.2 .3 .4 .5 .6	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range:	Characteristic odor NA NA NA NA	t only 2				Concontra	to only			
.2 .3 .4 .5 .6	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint: Upper/Lower Flammability	Characteristic odor NA NA NA	nt only; 3) Concentra	te only			
.2 .3 .4 .5 .6 .7 .8	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint: Upper/Lower Flammability limits	Characteristic odor NA NA NA -30 °F (-34 °C) TCC for propellar NA	•	5.6 ºF (2	⁰ C) EPA m	ethod 1010		te only			
.2 .3 .4 .5 .6 .7 .8	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint: Upper/Lower Flammability limits Vapor Pressure:	Characteristic odor NA NA NA -30 °F (-34 °C) TCC for propellar	•	5.6 ºF (2	⁰ C) EPA m	ethod 1010		te only			
2 3 4 5 6 7 8 9 10	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint: Upper/Lower Flammability limits Vapor Pressure: Vapor Density	Characteristic odor NA NA NA -30 °F (-34 °C) TCC for propellar NA @ 20 °C (68° F) – Can pressure >1	•	5.6 ºF (2	⁰ C) EPA m	ethod 1010		te only			
2 3 4 5 6 7 8 9 10 11	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint: Upper/Lower Flammability limits Vapor Pressure:	Characteristic odor NA NA NA -30 °F (-34 °C) TCC for propellar NA @ 20 °C (68° F) – Can pressure	•	5.6 ºF (2	⁰ C) EPA m	ethod 1010		te only			
.2 .3 .4 .5 .6 .7 .7 .8 .9 .10 .11 .12	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint: Upper/Lower Flammability limits Vapor Pressure: Vapor Density Relative Density: Solubility: Partition Coefficient	Characteristic odor NA NA NA -30 °F (-34 °C) TCC for propellar NA @ 20 °C (68° F) – Can pressure >1 0.85 – 0.95	•	5.6 ºF (2	⁰ C) EPA m	ethod 1010		ite only			
2 3 4 5 6 7 8 9 .10 .11 .12 .13	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint: Upper/Lower Flammability limits Vapor Pressure: Vapor Pressure: Vapor Density Relative Density: Solubility:	Characteristic odor NA NA NA -30 °F (-34 °C) TCC for propellar NA @ 20 °C (68° F) – Can pressure >1 0.85 – 0.95 Soluble	•	5.6 ºF (2	⁰ C) EPA m	ethod 1010		te only			
.2 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12 .13 .14	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint: Upper/Lower Flammability limits Vapor Pressure: Vapor Density Relative Density: Solubility: Partition Coefficient (log P _{ow}): Autoignition Temperature: Decomposition	Characteristic odor NA NA NA -30 °F (-34 °C) TCC for propellar NA @ 20 °C (68° F) – Can pressure >1 0.85 – 0.95 Soluble NA	•	5.6 ºF (2	⁰ C) EPA m	ethod 1010		te only			
.2 .3 .4 .5 .6 .7 .8 .9 .10 .11 .12 .13 .14 .15	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint: Upper/Lower Flammability limits Vapor Pressure: Vapor Density Relative Density: Solubility: Partition Coefficient (log P _{ow}): Autoignition Temperature: Decomposition Temperature.	Characteristic odor NA NA NA -30 °F (-34 °C) TCC for propellar NA @ 20 °C (68° F) – Can pressure >1 0.85 – 0.95 Soluble NA NA NA	not to ex	5.6 ºF (2	⁰ C) EPA m	ethod 1010		te only			
.11 .12 .13 .14 .15	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint: Upper/Lower Flammability limits Vapor Pressure: Vapor Density Relative Density: Solubility: Partition Coefficient (log P _{ow}): Autoignition Temperature: Decomposition	Characteristic odor NA NA NA -30 °F (-34 °C) TCC for propellar NA @ 20 °C (68° F) – Can pressure >1 0.85 – 0.95 Soluble NA NA	not to ex	5.6 ºF (2	⁰ C) EPA m	ethod 1010		ite only			



Page **4** of **7**

1603A-166C

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 1.0 SDS Revision Date: 05/05/2017

10. STABILITY & REACTIVITY 0.1 Stability: Stable at normal temperatures.								
	Hazardous Decomposition	Stable at normal temperatures.						
10.2	Products:	Oxides of carbon (CO, CO ₂) and sulfur (SO ₂)						
10.3	Hazardous Polymerization:	Will not occur.						
10.4	Conditions to Avoid	Excessive heat, direct sunlight, flames, heat sources and incompatible substances.						
10.5	Incompatible Substances	Mixture with strong acids, alkalis or oxidizers.						
		11. TOXICOLOGICAL INFORMATION						
11.1	Routes of Entry:	Inhalation: YES Absorption: YES Ingestion: YES						
11.2		This product was not tested on animals.						
11.3	Acute Toxicity:	See Section 4.4						
11.4	,	See Section 4.5						
11.5	Suspected Carcinogen:	NA						
	Reproductive Toxicity:	This product is not reported to cause reproductive toxicity in humans.						
	Mutagenicity:	This product is not reported to produce mutagenic effects in humans.						
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.						
	Teratogenicity:	This product is not report to cause teratogenic effects in humans.						
	Reproductive Toxicity:	This product is not report to cause reproductive effects in humans.						
11.7	Irritancy of Product:	See Section 4.3						
11.8	Biological Exposure							
	Indices:	NA						
11.9	Physician	Treat symptomatically.						
	Recommendations:							
		12. ECOLOGICAL INFORMATION						
12.1	Environmental Stability:	There is no specific data available for this product.						
12.2	Effects on Plants & Animals	There is no specific data available for this product.						
12.3	Effects on Aquatic Life:	The product itself has not been tested as a whole. There is no specific data available for this product.						
		13. DISPOSAL CONSIDERATIONS						
13.1	Waste Disposal:	Review current local, state and federal laws, codes, statutes and regulations to determine current status and						
		appropriate disposal method for the ingredients listed in Section 2. Any disposal practice must be in compliance with						
		local, state and federal laws and regulations. Contact the appropriate agency for specific information. A licensed fac						
		or waste hauler must provide treatment, transport, storage and disposal of hazardous waste.						
13.2	Special Considerations:	U.S. EPA Hazardous Waste						
		14. TRANSPORTATION INFORMATION						
14.1	49 CFR (GND):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL < 1.0 L); or						
		CONSUMER COMMODITY, ORM-D (IP VOL \leq 1.0 L) – until 12/31/2020						
14.2	2 IATA (AIR) UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL < 0.5 L); or							
		ID8000, CONSUMER COMMODITY, ORM-D (IP VOL ≤ 0.5 I=L)						
14.3	IMDG (OCN):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL \leq 1.0 L)						
	TDGR (Canadian GND):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL \leq 1.0 L); or						
		MARK PACKAGE "LIMITED QUANTITY", "LTD QTY", OR "QUANT LTÉE" OR "QUANTITÉ LIMITÉE"						
14.5	ADR/RID (EU):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL \leq 1.0 L)						
	SCT (MEXICO):	UN1950, AEROSOLES, 2.1 (CANTIDAD LIMITADA, IP VOL < 1.0 L)						
14.0	ADGR (AUS):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL < 1.0 L)						

15. REGULATORY INFORMATION



Page **5** of **7**

F	Prepared to OSHA, ACC, ANS	I, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards	SDS Revision: 1.0	SDS Revision Date: 05/05/2017		
15.1	SARA Reporting Requirements:	This product does not contain any substance subject to SATA Title III, section 313 reporting requirements.				
15.2	SARA Threshold Planning Quantity:	There are no specific Threshold Planning Quantities for the components of this product.				
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.				
15.4	CERCLA Reportable Quantity (RQ):	Ethanol: 2270 kg; 5000 lbs				
	Other Federal Requirements:	This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR Subchapter G. (Cosmetics)				
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the CPR and the SDS contains all of the information required by the CPR. The components of the product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substance List. WHMIS Class B5 (Flammable Aerosol)				
15.7	State Regulatory Information:	Ethanol: is found on the following state criteria lists FL, MA, MN, NJ, PA, and WA Difluoroethane can be found on the following state criteria lists: MA and NJ No other ingredients of this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substance List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right- to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI).				
13.0	Other Requirements:	The primary components of this product are listed in Anr <u>Ethanol</u> : Flammable (F). Risk Phrases (R): 11 – Flammabl children. Keep container tightly closed. Keep away from s	e. Safety Phrase (S): 2-7-16	– Keep out of reach of		
		16. OTHER INFORMA	ΓΙΟΝ			
	Other Information:	DANGER! EXTREMELY FLAMMABLE AEROSOL. PRESSUR FLAMMABLE LIQUID AND VAPORS. CAUSES EYE IRRITAT and other ignition sources. No Smoking. Do not spray or even after use. Avoid breathing vapor/spray. Wash thor ventilated area. Wear eye protection. Protect from sunl INHALED: Remove person to fresh air and keep comforta several minutes. Remove contact lenses if present and e medical advice/attention. KEEP PRODUCT LOCKED-UP A	TION. Keep away from hear an open flame or other ig oughly with soap and wate ght. Do not expose to tem ble for breathing. IF IN EY asy to do. Continue rinsing	at, hot surfaces, sparks open flames nition source. Do not pierce or burr er after handling. Use only in a well operature exceeding 48°C (120°F). II ES: Rinse cautiously with water for g. If eye irritation persists: Get		
	Terms & Definitions:	See last page of this Safety Data Sheet.				
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the base of KIK Custom Product's knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness are not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition.				
16.4	Prepared By:	KIK Custom Products 2030 Old Candler Road Gainesville, GA 30507 USA http://www.kikcorp.com	KIK CUST	TOM PRODUCTS		



Page **6** of **7**

1603A-166C

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.0 SDS Revision Date: 05/05/2017 Explosive Oxidizer Flammable Corrosive Pressurized Toxic Harmful/Irritating Health Hazard Environment Face Shield and Protective Dust Mask Apron Eyewear Full Suit Scuba **Protective Clothing** Safety Glasses Gloves Boots



Page **7** of **7**

1603A-166C

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 1.0 SDS Revision Date: 05/05/2017

Full Face Respirator	Reactive	Irritant / Harmful
Biohazard	Oxidizing	Flammable
Infectious	Corrosive	Compressed
Toxic	Irritation	