

Page 1 of 7 **HWN-003**

Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, EU & GHS Standards

SDS Revision: 2.0

SDS Revision Date: 6/18/2023

		1.	PRODUC	T & COM	<u>PA</u> NY	<u>IDEN</u>	<u> YT</u> IF	ICA.	TION					
1.1	Product Name:	DR. NA	LOR BLU	J-KOTE (A	AEROS	SOL)	128	a						
.2	Chemical Name:	Tinctures, Me												
.3	Synonyms:	NA												
4	Trade Names:	Dr. Naylor Bl	lu-Kote											
5	Product Use:		harmaceutical											
6	Distributor's Name:		Company, Inc.											
7	Distributor's Address:		eet, Morris, Nev	w York 13808 l	JSA									
8	Emergency Phone:	1	L: +1 (800) 2											
9	Business Phone / Fax:		217-0011 Fax:		812									
		101. 1 (007)	7217 OOTTTUX.	1 (000) 0100	012									
			2. HA	ZARDS	DENT	IFIC/	ATIC	N						
.1	Hazard Identification:	Prepared in a	accordance with						nded to	comp	oly wi	th OSI	HA 29	CFR 1910.1200
			HMIS and Austra								,			
		DANGER! F	LAMMABLE A	EROSOL. PR	ESSURIZ	ED CO	NTAIN	NER: N	IAY BU	JRST	IF H	EATE	D. CAL	JSES SERIOU
		EYE IRRITA	TION. SUSPEC	TED OF CAUS	SING CAN	NCER.	MAY	CAUS	E DRO	VSIN	ESS (OR DIZ	ZZINES	S.
			n: Aerosol 2; Eye											
2	Label Elements:		ements (H): H22											
			5 – Highly flamn							e irrita	ation.	H351	-	
			f causing cance	•						-		_	.	
			y Statements (all safety prec											
			open flame/hot											<u> </u>
			source. P233 -											
			c discharge. P2											
							nu c ut	ilbillell	t. P261	 Av 	oid b	reathir	na	_
		tume/mist/va	pors/spray. P25	1 – Do not pie										
		areas thorou	ghly with soap	and water after	rce or but er handling	rn, ever g. P272	n after 2 – Co	use. P	264 – \ ated w	Vash ork cl	expos othing	sed sk g shou	in Id	
		areas thorou	ghly with soap ad out of the wo	and water after rkplace. P280	rce or bur er handling – Wear pi	rn, ever g. P272 rotectiv	n after 2 – Co e glove	use. P ntamin es/eye	264 – V ated we protect	Vash ork classion/fa	expos othing ce pro	sed sk g shou otectio	in ld n.	
		areas thorou not be allowed P302+P352	ighly with soap ed out of the wo – IF ON SKIN:	and water after rkplace. P280 Wash with so	rce or bur er handling – Wear pr ap and w	rn, ever g. P272 rotectiv vater. P	n after 2 – Co e glove 333+F	use. P ntamin es/eye 2313 –	264 – Vated we protect	Vash ork clo ion/factiritat	expos othing ce pro tion o	sed sk g shou otection r a ras	in ld n. sh	
		areas thorou not be allowed P302+P352 occurs – Get	ghly with soap ed out of the wo – IF ON SKIN: medical advice	and water after rkplace. P280 Wash with so /attention. P32	rce or burer handling Wear property and wear side in the second in the	rn, ever g. P272 rotective rater. P pecific f	n after 2 – Co e glove 333+F first aic	use. P ntamin es/eye 2313 – I treatn	264 – \ated we protect If skin nent (Se	Vash ork cloon/factoritation irritation Se	expos othing ce pro tion of ection	sed sk g shou otection r a ras 4 of th	in Id n. sh is	
		areas thorou not be allowe P302+P352 occurs – Get Safety Data	ghly with soap ed out of the wo – IF ON SKIN: medical advice Sheet). P305+F	and water after rkplace. P280 Wash with so /attention. P32 P351+P338 —	rce or bui er handling – Wear pi ap and w 11 – For sp IF IN EYE	rn, ever g. P272 rotective rater. P becific f ES: Rin	n after 2 – Co e glove 333+F first aic ise cor	use. P ntamin es/eye 2313 – I treatn ntinuou	264 – Vated we protect If skin nent (Se	Vash ork classion/fastritate irritatee Se orwate	exposion of the control of the contr	sed sk g shou otection r a ras 4 of th sever	in Id n. sh iis al	
		areas thorou not be allowe P302+P352 occurs – Get Safety Data minutes. Rer	ghly with soap ed out of the wo – IF ON SKIN: medical advice Sheet). P305+F move contact ler	and water after rkplace. P280 Wash with so /attention. P32 P351+P338 – nses if present	rce or builer handling - Wear pileap and with 1 - For spile IN EYE and easy	rn, ever g. P272 rotective rater. P becific f ES: Rin r to do	n after 2 – Co e glove 333+F first aid se conti – conti	use. P ntamin es/eye 2313 – I treatn ntinuou inue rir	264 – Vated we protect If skin nent (Seus) with sing. F	Vash ork classion/fast irritat ee Se n wate 337+	exposion of the control of the contr	sed sk g shou otection r a ras 4 of th sever – If ey	in Id n. sh is al	
		areas thorou not be allowe P302+P352 occurs – Get Safety Data minutes. Rer irritation pers	ghly with soap ed out of the wo – IF ON SKIN: medical advice Sheet). P305+F move contact lessists: Get medical	and water after rkplace. P280 Wash with so /attention. P32 P351+P338 – nses if present al advice/atten	rce or burer handling - Wear property - For sp IF IN EYE and easy tion. P363	rn, ever g. P272 rotective vater. P pecific f ES: Rin v to do - 3 – Was	n after 2 – Co e glove 333+F first aid ise conti sh conti	use. P ntamin es/eye 2313 – I treatn ntinuou inue rir itamina	264 – Vated we protect If skin nent (Seast) with a sing. Fated clo	Vash ork clo ion/factirritat ee Se or wate 337+ thing	exposion of the control of the contr	sed sk g shou otection r a ras 4 of th sever – If ey e reus	in Id n. sh is al /e e.	
		areas thorou not be allowed P302+P352 occurs – Get Safety Data minutes. Rer irritation pers P370+P378	ghly with soap ed out of the wo – IF ON SKIN: medical advice Sheet). P305+F move contact lessists: Get medica - In case of fil	and water after rkplace. P280 Wash with so /attention. P32 P351+P338 – nses if present al advice/atten re, CO ₂ , Halo	erce or but or handling — Wear pit or and w or For sp IF IN EYE or and easy tion. P363 n (if pern	rn, ever g. P272 rotective vater. P pecific f ES: Rin v to do - 3 – Was nitted),	n after 2 – Co e glove 333+F irst aic ise cont - conti sh con	use. P ntamin es/eye 2313 – I treatn ntinuou inue rir utamina hemica	264 – Nated we protect If skin nent (Seasily with a sing. Fated cloal, or for	Vash ork cloon/factor/f	exposion of the control of the contr	sed sk g shou otection r a ras 4 of th sever – If ey e reus ctinction	in Id	
		areas thorou not be allowe P302+P352 occurs – Get Safety Data minutes. Rer irritation pers P370+P378 P410+P412	ghly with soap ed out of the wo – IF ON SKIN: medical advice Sheet). P305+F move contact ler sists: Get medic. - In case of fir – Protect from	and water after rkplace. P280 Wash with so /attention. P32 P351+P338 – nses if present al advice/atten re, CO ₂ , Halon sunlight. Do	rce or builer handling Wear proper year and with a Forsp IF IN EYE and easy tion. P363 n (if permont expense.)	rn, ever g. P272 rotective rater. P pecific f ES: Rin r to do - 3 – Was nitted), ose to	n after 2 – Co e glove 333+F first aid se cont – conti sh con dry c tempe	use. P ntamin es/eye 2313 – I treatn ntinuou inue rir itamina hemica erature	264 – Nated we protect If skin nent (Seasy with a sing. Fated cloal, or for sexce	Vash ork cloon/factoritate Se se water 337+ thing barn feeling	exposion of the control of the contr	sed sky shou be tection of a ras 4 of the sever - If eye tection circles of the control of the sever the tection of the control of the sever the tection of the sever the sever the tection of the sever the tection of the sever the sever the tection of the sever the sever the tection of the sever the s	in Id	
		areas thorou not be allowed P302+P352 occurs – Get Safety Data minutes. Rer irritation pers P370+P378 P410+P412 P403+P235 -	ghly with soap ed out of the wo – IF ON SKIN: medical advice Sheet). P305+F move contact ler sists: Get medic: - In case of fi – Protect from – Store in a well	and water afterkplace. P280 Wash with so /attention. P32 P351+P338 – nses if present al advice/atten re, CO ₂ , Halo n sunlight. Do I-ventilated pla	rce or builer handling Wear piles and will — For sp IF IN EYE and easy tion. P363 n (if permot expece. Keep	rn, ever g. P272 rotective vater. P pecific f ES: Rin v to do - 3 – Was nitted), ose to cool. F	n after 2 – Co e glove 333+F first aid se cont – conti sh con dry c tempe	use. P ntamin es/eye 2313 – I treatn ntinuou inue rir itamina hemica erature	264 – Nated we protect If skin nent (Seasy with a sing. Fated cloal, or for sexce	Vash ork cloon/factoritate Se se water 337+ thing barn feeling	exposion of the control of the contr	sed sky shou be tection of a ras 4 of the sever - If eye tection circles of the control of the sever - If eye reuse the control of the control of the sever the tection of the control of the sever	in Id	
3	Other Warnings:	areas thorou not be allowed P302+P352 occurs – Get Safety Data minutes. Rer irritation pers P370+P378 P410+P412 P403+P235 a licensed tree	ghly with soap ed out of the wo – IF ON SKIN: medical advice Sheet). P305+F move contact ler sists: Get medic. - In case of fir – Protect from	and water afterkplace. P280 Wash with so /attention. P32 P351+P338 – note if present al advice/atten re, CO ₂ , Halo in sunlight. Do I-ventilated plate or disposal fa	rice or builder handling - Wear pilap and with For spile in EYE is and easy tion. P363 in (if perminot expinot expi	rn, ever g. P272 rotective vater. Poecific f ES: Rin v to do - 3 – War nitted), ose to cool. F DF).	n after 2 – Co e glove 3333+F first aid se con – conti sh con dry c tempe 2501 –	use. P ntamin es/eye 2313 – I treatn ntinuou inue rir itamina hemica erature Dispos	264 – Vated when the state of t	Vash ork cloon/factoritate Se Se wate 337+thing barn feeling	exposion of the control of the contr	sed sky shou be tection a ras 4 of the sever - If eye reus tinction C/122°I tainer	in ld n. sh his sal /e e. n. F. to	own to the State
3	Other Warnings:	areas thorou not be allowed P302+P352 occurs – Get Safety Data minutes. Rer irritation pers P370+P378 P410+P412 P403+P235 a licensed tree WAR of Ca	ghly with soaped out of the wo IF ON SKIN: medical advice Sheet). P305+F move contact ler sists: Get medica In case of fir Protect from Store in a well eatment, storage RNING: This pro alifornia to cause	and water afterkplace. P280 Wash with so /attention. P32 P351+P338 – nses if present al advice/atten re, CO ₂ , Halo nsunlight. Do l-ventilated plate or disposal factor can expo	rice or but r handling – Wear pi app and w 11 – For sp IF IN EYE and easy ition. P363 n (if perm not expece. Keep deility (TSI se you to	rn, ever g. P272 rotective vater. P pecific f ES: Rin v to do - 3 – Was nitted), ose to cool. F DF).	n after 2 – Co e glove 333+F first aid se con – conti sh con dry c tempe 2501 –	use. P ntamin es/eye 2313 – I treatn ntinuou inue rir itamina hemica erature Dispos	264 – Vated we protect If skin nent (Sously with a sing. Fated cloal, or for sexce see of course.)	Vash ork cloon/factorists of the Sen water 337+ thing oam feeding intentions.	expose othing ce protion of ection er for P313 before for expose 50°C es/controller.	sed sky shou betection a ras 4 of the seven — If eye reuse trinction C/122° tainer of 3 whice	in Id Id In In Id Id In In Id Id In In Id	
3	Other Warnings:	areas thorou not be allowed P302+P352 occurs – Get Safety Data minutes. Rer irritation pers P370+P378 P410+P412 P403+P235 a licensed tree WAR of Ca	ghly with soap ed out of the wo – IF ON SKIN: medical advice Sheet). P305+F move contact ler sists: Get medica - In case of fir – Protect from – Store in a well eatment, storage RNING: This pro	and water afterkplace. P280 Wash with so /attention. P32 P351+P338 – nses if present al advice/atten re, CO ₂ , Halo nsunlight. Do l-ventilated plate or disposal factor can expo	rice or but r handling – Wear pi app and w 11 – For sp IF IN EYE and easy ition. P363 n (if perm not expece. Keep deility (TSI se you to	rn, ever g. P272 rotective vater. P pecific f ES: Rin v to do - 3 – Was nitted), ose to cool. F DF).	n after 2 – Co e glove 333+F first aid se con – conti sh con dry c tempe 2501 –	use. P ntamin es/eye 2313 – I treatn ntinuou inue rir itamina hemica erature Dispos	264 – Vated we protect If skin nent (Sously with a sing. Fated cloal, or for sexce see of course.)	Vash ork cloon/factorists of the Sen water 337+ thing oam feeding intentions.	expose othing ce protion of ection er for P313 before for expose 50°C es/controller.	sed sky shou betection a ras 4 of the seven — If eye reuse trinction C/122° tainer of 3 whice	in Id Id In In Id Id In In Id Id In In Id	
3	Other Warnings:	areas thorou not be allowed P302+P352 occurs – Get Safety Data minutes. Rer irritation pers P370+P378 P410+P412 P403+P235 a licensed tree WAR of CaOF O	ghly with soaped out of the wo IF ON SKIN: medical advice Sheet). P305+F move contact ler sists: Get medica In case of fir Protect from Store in a well eatment, storage RNING: This pro alifornia to cause CHILDREN.	and water after rkplace. P280 Wash with so /attention. P32 P351+P338 – nses if present al advice/atten re, CO ₂ , Halo n sunlight. Do l-ventilated plate or disposal faduct can expose cancer. For	rice or buter handling - Wear proper year and wear and easy tion. P363 in (if permote expected to the proper year) - Wear proper year and easy tion. (if permote expected to the proper year) - Wear year year and year year. He you to more informatically the proper year.	rn, ever g. P272 rotective vater. Poecific f ES: Rin v to do - on an an an an nitted), ose to cool. F DF). chemic prmation	n after 2 – Co e glove 333+F first aid se conti sh conti dry c tempe 2501 – cals ind n, go t	use. P ntamin es/eye 2313 – I treatn ntinuou inue rir ttamina hemica erature Dispos cluding o <u>www</u>	264 – Vated we protect If skin nent (Signal with a sing. Fasted cloal, or for seven see of co.	Vash ork clo ion/fac irritat ee Se n wate 337+ thing oam f eding intent	expose othing ce protion of ection er for P313 before for expose 50°C es/controller.	sed sky shou betection a ras 4 of the seven — If eye reuse trinction C/122° tainer of 3 whice	in Id Id In In Id Id In In Id Id In In Id	
.3	Other Warnings:	areas thorou not be allowed P302+P352 occurs – Get Safety Data minutes. Rer irritation pers P370+P378 P410+P412 P403+P235 a licensed tree WAR of CaOF O	ghly with soaped out of the wo IF ON SKIN: medical advice Sheet). P305+F move contact ler sists: Get medica In case of fir Protect from Store in a well eatment, storage RNING: This pro alifornia to cause	and water after rkplace. P280 Wash with so /attention. P32 P351+P338 – nses if present al advice/atten re, CO ₂ , Halo n sunlight. Do l-ventilated plate or disposal faduct can expose cancer. For	rice or buter handling - Wear proper year and wear and easy tion. P363 in (if permote expected to the proper year) - Wear proper year and easy tion. (if permote expected to the proper year) - Wear year year and year year. He you to more informatically the proper year.	rn, ever g. P272 rotective vater. Poecific f ES: Rin v to do - on an an an an nitted), ose to cool. F DF). chemic prmation	n after 2 – Co e glove 333+F first aid se conti sh conti dry c tempe 2501 – cals ind n, go t	use. P ntamin es/eye 2313 – I treatn ntinuou inue rir ttamina hemica erature Dispos cluding o <u>www</u>	264 – Nated we protect If skin nent (South It skin nent (South It skin nent) and the skin of the skin	Vash ork cla ion/fac irritat ee Se n wate 337+ thing oam f eding intent	exposion of the control of the contr	sed sky shou betection a ras 4 of the seven — If eye reuse trinction C/122° tainer of 3 whice	in Id n. Id	
.3	Other Warnings:	areas thorou not be allowed P302+P352 occurs – Get Safety Data minutes. Rer irritation pers P370+P378 P410+P412 P403+P235 a licensed tree WAR of CaOF O	ghly with soaped out of the wo IF ON SKIN: medical advice Sheet). P305+F move contact ler sists: Get medica In case of fir Protect from Store in a well eatment, storage RNING: This pro alifornia to cause CHILDREN.	and water after rkplace. P280 Wash with so /attention. P32 P351+P338 – nses if present al advice/atten re, CO ₂ , Halo n sunlight. Do l-ventilated plate or disposal faduct can expose cancer. For	rice or buter handling - Wear proper year and wear and easy tion. P363 in (if permote expected to the proper year) - Wear proper year and easy tion. (if permote expected to the proper year) - Wear year year year year year year year y	rn, ever g. P272 rotective vater. Poecific f ES: Rin v to do - on an an an an nitted), ose to cool. F DF). chemic prmation	n after 2 – Co e glove 333+F irst aic ise contish cont	use. P ntamin es/eye 2313 – d treatn ntinuou inue rir itamina hemica erature Dispos cluding o www	264 – Nated we protect If skin nent (South It skin nent (South It skin nent) and the skin of the skin	Vash ork cla ion/fac irritat ee Se n wate 337+ thing oam f eding intent	exposion of the control of the contr	sed sky shou otection of a ras 4 of th sever - If eye rerus ctinction C/122°I tainer	in Id n. Id	
.3	Other Warnings:	areas thorou not be allowed P302+P352 occurs – Get Safety Data minutes. Rer irritation pers P370+P378 P410+P412 P403+P235 a licensed tree WAR of CaOF O	ghly with soaped out of the wo IF ON SKIN: medical advice Sheet). P305+F move contact ler sists: Get medica In case of fir Protect from Store in a well eatment, storage RNING: This pro alifornia to cause CHILDREN.	and water after rkplace. P280 Wash with so /attention. P32 P351+P338 – nses if present al advice/atten re, CO ₂ , Halo n sunlight. Do l-ventilated plate or disposal faduct can expose cancer. For	rice or buter handling - Wear proper year and wear and easy tion. P363 in (if permote expected to the proper year) - Wear proper year and easy tion. (if permote expected to the proper year) - Wear year year year year year year year y	rn, ever g. P272 rotectiv/rater. Poecific f ES: Rin r/ to do - 3 – Was nitted), ose to cool. F DF). chemic prmation	n after 2 – Co e glove 333+F irst aid ise con dry c tempe 2501 – cals ind n, go t	use. P ntamin es/eye 2313 – I treatn ntinuou inue rir itamina hemica hemica cluding o www	264 – Vated we protect If skin nent (Signal with skin nent (Signal with skin skin skin skin skin skin skin skin	Vash cloon/factoritate See See 1 water 337+ thing am f feeding ntents.	exposion of the control of the contr	sed sky shou otection r a rase 4 of th seven - If ey e reus tinction C/122°I tainer	in ld n. ld n. sh sis sal /e e. n. F. tto	
		areas thoround be allowed P302+P352 occurs – Get Safety Data minutes. Reriritation pers P370+P378 P410+P412 P403+P235 a licensed tree WAR of CaOF C	ghly with soaped out of the wo IF ON SKIN: medical advice. Sheet). P305+F move contact lersists: Get medical In case of fire Protect from Store in a well eatment, storage RNING: This proalifornia to cause CHILDREN.	and water afterkplace. P280 Wash with so /attention. P32 P351+P338 – nses if present al advice/attention re, CO ₂ , Halo in sunlight. Do l-ventilated plate or disposal fadduct can expode cancer. For	rice or buter handling Wear private and with the Forsy IF IN EYEs and easy tion. P363 n (if perm not expecte. Keep acility (TSE) se you to more info	rn, ever g. P272 rotective vater. Poecific f ES: Rin v to do - 3 — Was mitted), ose to cool. F DF). chemic primation	n after 2 – Coe glove 333+First aid see continue	use. P ntamin es/eye 2313 – d treatn ntinuou inue rir itamina hemica erature Dispos cluding o www	264 – \ ated with protect If skin nent (Singly with a sing. Faited cloal, or fit is excesse of continuous section of the c	Vash von/factory control variety control varie	exposion of the control of the contr	sed sky shouptection raras 4 of the sever - If eye ereus tinction c/122° tainer stainer staine	in Id Id	OUT OF REAC
	Other Warnings:	areas thorou not be allowed P302+P352 occurs – Get Safety Data minutes. Rer irritation pers P370+P378 P410+P412 P403+P235 a licensed tree WAR of CaOF O	ghly with soaped out of the wo IF ON SKIN: medical advice Sheet). P305+F move contact ler sists: Get medica In case of fir Protect from Store in a well eatment, storage RNING: This pro alifornia to cause CHILDREN.	and water after rkplace. P280 Wash with so /attention. P32 P351+P338 – nses if present al advice/atten re, CO ₂ , Halo n sunlight. Do l-ventilated plate or disposal faduct can expose cancer. For	rice or buter handling - Wear proper year and wear and easy tion. P363 in (if permote expected to the proper year) - Wear proper year and easy tion. (if permote expected to the proper year) - Wear year year year year year year year y	rn, ever g. P272 rotective vater. Poecific f ES: Rin v to do - 3 – Was nitted), ose to cool. FDF). chemicormation	n after 2 – Co e glove 333+F irst aid ise con dry c tempe 2501 – cals ind n, go t	use. P ntamin es/eye 2313 – I treatn ntinuou inue rir itamina hemica hemica cluding o www	264 – \ ated with protect If skin nent (Singly with a sing. Faited cloal, or fit is excesse of continuous section of the c	Vash cloon/factoritate See See 1 water 337+ thing am f feeding ntents.	exposion of the control of the contr	sed sky shou otection of a rase 4 of th seven - If ey e reus ttinction C/122°I tainer in 3 whice gov. If	in ld n. ld n. sh sis sal /e e. n. F. tto	
EM	CAL NAME(S)	areas thoround be allowed P302+P352 occurs – Get Safety Data minutes. Reriritation pers P370+P378 P410+P412 P403+P235 a licensed tree WAR of CaOF C	ghly with soaped out of the wo IF ON SKIN: medical advice. Sheet). P305+F move contact lersists: Get medical In case of fire Protect from Store in a well eatment, storage RNING: This proalifornia to cause CHILDREN.	and water afterkplace. P280 Wash with so /attention. P32 P351+P338 – nses if present al advice/attention re, CO ₂ , Halo in sunlight. Do l-ventilated plate or disposal fadduct can expode cancer. For	rice or buter handling Wear private and with the Forsy IF IN EYEs and easy tion. P363 n (if perm not expecte. Keep acility (TSE) se you to more info	rn, ever g. P272 rotective vater. Poecific f ES: Rin v to do - 3 – Was mitted), ose to cool. F DF). chemic primation	n after 2 – Coe glove 333+First aid see continue	use. P ntamin es/eye 2313 – d treatn ntinuou inue rir itamina hemica erature Dispos cluding o www	264 – Vated we protect If skin nent (So issel with the sing. Fated clook, or for sexce se of co. I.C.I. Ba. P65Wa. MATIC EXPOSINOHSC ppm ES-STEL ISSEL ISSE	Vash von/factory control variety control varie	exposion of the control of the contr	sed sky shouptection raras 4 of the sever - If eye ereus tinction c/122° tainer stainer staine	in Id Id	OUT OF REAC
EM		areas thorou not be allowed P302+P352 occurs – Get Safety Data minutes. Rer irritation pers P370+P378 P410+P412 P403+P235 a licensed tre WAR of Ca OF C	ghly with soaped out of the wo IF ON SKIN: medical advice Sheet). P305+F move contact lerisists: Get medical In case of fire Protect from Store in a well eatment, storage RNING: This pro alifornia to cause CHILDREN. OMPOSIT RTECS No. TR4955000 cin Irrit. 3; Eye Irrit.	and water after rkplace. P280 Wash with so /attention. P32 P351+P338 – nses if present al advice/atten re, CO ₂ , Halo n sunlight. Do I-ventilated plate or disposal faduct can expose cancer. For	rice or builting and with the control of the contro	rn, ever g. P272 rotective	n after 2 – Co e glove 333+F first aid se contish cond dry c temper 2501 – cals inden, go t	use. P ntamin es/eye 2313 – d treatn ntinuou inue rir tamina hemica erature Dispos cluding o www ORN ES- TWA	264 – Vated we protect If skin nent (So issel with the sing. Fated clook, or for sexce se of co. I.C.I. Ba. P65Wa. MATIC EXPOSINOHSC ppm ES-STEL ISSEL ISSE	Vash volves value of the conference of the confe	exposion exposion of the control of	sed sky shou bection a ras 4 of the sever. — If eye reus stinction C/122°I tainer in SAIR (mosha ppm stell	in ld n. ld n. lsh is sal l/e e. n. F. tto	OUT OF REAC
EM	CAL NAME(S)	areas thorou not be allowed P302+P352 occurs – Get Safety Data minutes. Rer irritation pers P370+P378 P410+P412 P403+P235 a licensed tre WAR of Ca OF C	ghly with soaped out of the wo IF ON SKIN: medical advice Sheet). P305+F move contact ler sists: Get medica In case of fir Protect from Store in a well eatment, storage RNING: This pro allifornia to cause CHILDREN. RTECS No.	and water after rkplace. P280 Wash with so /attention. P32 P351+P338 – nses if present al advice/atten re, CO ₂ , Halo n sunlight. Do I-ventilated plate or disposal faduct can expose cancer. For	rice or builting and with the control of the contro	rn, ever g. P272 rotective	n after 2 – Co e glove 333+F first aid se contish cond dry c temper 2501 – cals inden, go t	use. P ntamin es/eye 2313 – d treatn ntinuou inue rir tamina hemica erature Dispos cluding o www ORN ES- TWA	264 – Vated we protect If skin nent (Sissip with sist of the control of the contr	Vash volves value of the conference of the confe	exposion exposion of the control of	sed sky shou bection a ras 4 of the sever. — If eye reus stinction C/122°I tainer in SAIR (mosha ppm stell	in ld n. ld n. lsh is sal l/e e. n. F. tto	OUT OF REAC
EM DPI	CAL NAME(S)	areas thorounot be allowed P302+P352 occurs – Get Safety Data minutes. Rerirritation persent P370+P378 P410+P412 P403+P235 a licensed tree WAR of CaOF COF COF COF COF COF COF COF COF COF C	ghly with soaped out of the wo IF ON SKIN: medical advice Sheet). P305+F move contact lerisists: Get medical In case of fire Protect from Store in a well eatment, storage RNING: This pro alifornia to cause CHILDREN. OMPOSIT RTECS No. TR4955000 cin Irrit. 3; Eye Irrit.	and water afterkplace. P280 Wash with so /attention. P32 P351+P338 – nses if present al advice/attentere, CO ₂ , Halon sunlight. Do l-ventilated plate or disposal faduct can expose cancer. For	rice or builting and with a month of the control of	rn, ever g. P272 rotective rotective rater. Poecific fees: Rin reto do - 3 - Was nitted), ose to cool. FDF). Chemicormation ENT ACC PP TLV 400 16, H315	n after 2 – Co e glove 333+F first aid is e contish co	use. P ntamin es/eye 2313 – d treatn ntinuou inue rir itamina hemica erature Dispos cluding o www CRN ES- TWA	264 – Vated we protect If skin nent (Sisty with sisty w	Vash ork cloon/fa on/fa irritat ee See See See See See See See See See	exposion exposion of the control of	sed sky shou otection r a ras 4 of th sever. — If eye reus tinction C/122° tainer is 3 whice gov. If AIR (moshappm stell 500	in Id Id In Id	OUT OF REAC
EM OPI	CAL NAME(S)	areas thorounot be allowed P302+P352 occurs – Get Safety Data minutes. Rerirritation pers P370+P378 P410+P412 P403+P235 a licensed tree WAR of CaOF COF COF COF COF COF COF COF COF COF C	ghly with soaped out of the wo IF ON SKIN: medical advice Sheet). P305+F move contact ler sists: Get medica In case of fii Protect from Store in a well eatment, storage RNING: This pro alifornia to cause CHILDREN. OMPOSIT RTECS No. TR4955000 in Irrit. 3; Eye Irrit. YR6250000	and water afterkplace. P280 Wash with so /attention. P32 P351+P338 – nesser if present al advice/attentere, CO ₂ , Halo nesulight. Do l-ventilated plate or disposal faduct can expose cancer. For ION & INC EINECS No. 200-661-7 2A; STOT SE 3 200-315-5	rice or buter handling Wear private and with the proof of the proof o	rn, ever g. P272 rotective vater. Poecific f ES: Rin v to do -3 - Was nitted), ose to cool. FDF). chemicormation ENT ACC PP TLV 400 16, H315 NA	n after 2 – Coe glove 333+First aid is e con dry c temper 2501 – cals inch, go t	use. P ntamin es/eye 2313 – d treatn ntinuou inue rir itamina hemica erature Dispos cluding o www ORN ES- TWA 400 NF	264 – Vated we protect If skin nent (Sissy with sissy w	Vash Ork cloon/fa irritat ee Se i wate 337+ Hhing hing hing NE LII ES- PEAK NF NF	exposion on the control of the contr	sed sky shou bectoor a ras 4 of the sever. If eye e reuse trainer is 3 whice gov. If sever. NAIR (moshappm stell 500 NA	in Id Id In Ish	OUT OF REAC
EM DI	CAL NAME(S)	areas thorou not be allowed P302+P352 occurs – Get Safety Data minutes. Rer irritation pers P370+P378 P410+P412 P403+P235 a licensed tree WAR of CaOF OF COTA SAME.	ghly with soaped out of the wo IF ON SKIN: medical advice Sheet). P305+F move contact ler sists: Get medical In case of fin Protect from Store in a well eatment, storage RNING: This pro alifornia to cause CHILDREN. OMPOSIT RTECS No. TR4955000 tin Irrit. 3; Eye Irrit. YR6250000	and water after rkplace. P280 Wash with so /attention. P32 P351+P338 – nses if present al advice/attenter, CO ₂ , Halo nsunlight. Do l-ventilated plate or disposal faduct can expose cancer. For	rice or builting repairs and wear pinap and with a pinap and with a pinap and easy tion. P363 not expected. Keep acility (TSI) as you to more information.	rn, ever g. P272 rotective vater. Poecific fees: Rin vater. Poecific f	n after 2 – Co e glove 333+F irst aid ise con e continue	use. P ntamin es/eye 2313 – d treatn ntinuou inue rir itamina hemica erature Dispos cluding o www CRN ES- TWA 400	264 – Vated we protect If skin nent (Sissy with sissy w	Vash Ork cloon/fa irritat ee Se i wate 337+ thing months asic V DN JRE LII ES- PEAK NF	exposion exposion of the control of	sed sky shou bectoor a ras 4 of the sever. If eye reuse trainer is 3 whice gov. If AIR (moshappm stell stel	in Id Id In Id	OUT OF REAC



Page 2 of 7 **HWN-003**

Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, EU & GHS Standards

SDS Revision: 2.0

		_	4. FIRST AID MEASURES		
.1	First Aid:	Ingestion:	If ingested, do not induce vomiting! Contact the nearest Poison number. Provide an estimate of the time at which the material was substance that was swallowed.		
		Eyes:	If product gets in the eyes, flush with copious amounts of lukewarm vand close eyelid(s) to ensure thorough irrigation. Seek immediate me seek immediate medical attention.		
		Skin:	If irritation occurs & product is on the skin, rinse thoroughly with luke washing of the affected area with plenty of soap and water. Remove footwear and wash thoroughly before reuse. If irritation, redness or simmediately.	e all contaminated clothin	g, includ
		Inhalation:	Remove victim to fresh air at once. If breathing stops, perform art medical attention.	rtificial respiration. Seek	immedi
2	Effects of Exposure:	Ingestion:	If product is swallowed, may cause nausea, vomiting and/or dia depression.	arrhea and central nervo	ous syst
		Eyes:	The liquid may produce eye discomfort and is capable of causing ter transient eye inflammation, ulceration. The vapor is discomforting to the eye irritation, possible corneal burns and eye damage. Moderately overexposure may include redness, itching, irritation and watering.	the eye. Splashes may ca	ause sev
		<u>Skin</u> :	May be irritating to skin, especially after prolonged contact. The produce, rashes, welts, dermatitis) upon prolonged or repeated exposure.		in reaction
		Inhalation:	Vapors of this product may be moderately irritating to the nose, throat		respirat
			system. Symptoms of overexposure can include coughing, wheezi breathing. Inhalation of concentrated vapors can cause central		
			drowsiness, dizziness, headaches, nausea). Odor may give some way occur.	varning of exposure, but o	
3	Symptoms of Overexposure:	cause redne	drowsiness, dizziness, headaches, nausea). Odor may give some w	varning of exposure, but of ted areas. Overexposure i	n eyes n
	Symptoms of Overexposure: Acute Health Effects:	cause redne prolonged o Moderate in	drowsiness, dizziness, headaches, nausea). Odor may give some wmay occur. of skin overexposure may include redness, itching, and irritation of affectees, itching and watering. The product can cause allergic skin reactions	varning of exposure, but of ted areas. Overexposure i (e.g., rashes, welts, derm	n eyes n natitis) up
1		cause redne prolonged o Moderate in drowsiness,	drowsiness, dizziness, headaches, nausea). Odor may give some wmay occur. of skin overexposure may include redness, itching, and irritation of affectees, itching and watering. The product can cause allergic skin reactions for repeated exposure. rritation to eyes and skin near affected areas. Additionally, high co	varning of exposure, but of ted areas. Overexposure i (e.g., rashes, welts, derm	n eyes m natitis) up
ļ	Acute Health Effects:	cause redne prolonged o Moderate in drowsiness, The materia Eyes, Skin,	drowsiness, dizziness, headaches, nausea). Odor may give some way occur. of skin overexposure may include redness, itching, and irritation of affecteess, itching and watering. The product can cause allergic skin reactions or repeated exposure. rritation to eyes and skin near affected areas. Additionally, high conditions, headaches, and nausea. al may accentuate any pre-existing dermatitis condition. Respiratory System.	varning of exposure, but of ted areas. Overexposure i (e.g., rashes, welts, derm	n eyes n natitis) up
I 5	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	cause redne prolonged of Moderate in drowsiness, The materia Eyes, Skin, Pre-existing	drowsiness, dizziness, headaches, nausea). Odor may give some we may occur. of skin overexposure may include redness, itching, and irritation of affected ess, itching and watering. The product can cause allergic skin reactions for repeated exposure. rritation to eyes and skin near affected areas. Additionally, high conditions, headaches, and nausea. all may accentuate any pre-existing dermatitis condition. Respiratory System.	varning of exposure, but of ted areas. Overexposure i (e.g., rashes, welts, derm	n eyes n natitis) up
	Acute Health Effects: Chronic Health Effects: Target Organs:	cause redne prolonged of Moderate in drowsiness, The materia Eyes, Skin, Pre-existing	drowsiness, dizziness, headaches, nausea). Odor may give some way occur. of skin overexposure may include redness, itching, and irritation of affecteess, itching and watering. The product can cause allergic skin reactions for repeated exposure. rritation to eyes and skin near affected areas. Additionally, high conditions, headaches, and nausea. all may accentuate any pre-existing dermatitis condition. Respiratory System. of dermatitis, other skin conditions, and disorders of the prescriptory system.	varning of exposure, but of ted areas. Overexposure in (e.g., rashes, welts, dermoncentrations of vapors	n eyes n natitis) up can can
I 5	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	cause redne prolonged of Moderate in drowsiness, The materia Eyes, Skin, Pre-existing	drowsiness, dizziness, headaches, nausea). Odor may give some way occur. of skin overexposure may include redness, itching, and irritation of affecteess, itching and watering. The product can cause allergic skin reactions or repeated exposure. rritation to eyes and skin near affected areas. Additionally, high conditions, headaches, and nausea. al may accentuate any pre-existing dermatitis condition. Respiratory System. dermatitis, other skin conditions, and disorders of the skin, and respiratory system).	varning of exposure, but of ted areas. Overexposure in (e.g., rashes, welts, dermoncentrations of vapors	n eyes n natitis) up can car
4 5 6	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	cause redne prolonged of Moderate in drowsiness, The materia Eyes, Skin, Pre-existing	drowsiness, dizziness, headaches, nausea). Odor may give some way occur. of skin overexposure may include redness, itching, and irritation of affecteess, itching and watering. The product can cause allergic skin reactions or repeated exposure. rritation to eyes and skin near affected areas. Additionally, high conditions, headaches, and nausea. al may accentuate any pre-existing dermatitis condition. Respiratory System. dermatitis, other skin conditions, and disorders of the skin skin, and respiratory system). HEALTH FLAMMAE PHYSICAL	varning of exposure, but of ted areas. Overexposure i (e.g., rashes, welts, dermoncentrations of vapors	n eyes matitis) up
I 5	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	cause redne prolonged of Moderate in drowsiness, The materia Eyes, Skin, Pre-existing	drowsiness, dizziness, headaches, nausea). Odor may give some way occur. of skin overexposure may include redness, itching, and irritation of affectees, itching and watering. The product can cause allergic skin reactions for repeated exposure. rritation to eyes and skin near affected areas. Additionally, high conditions, headaches, and nausea. all may accentuate any pre-existing dermatitis condition. Respiratory System. godermatitis, other skin conditions, and disorders of the nest (eyes, skin, and respiratory system). HEALTH FLAMMAE PHYSICAL PROTECTI	varning of exposure, but of ted areas. Overexposure i (e.g., rashes, welts, derm oncentrations of vapors BILITY L HAZARDS TIVE EQUIPMENT	n eyes n natitis) up can cau
ļ 5	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	cause redne prolonged of Moderate in drowsiness, The materia Eyes, Skin, Pre-existing	drowsiness, dizziness, headaches, nausea). Odor may give some way occur. of skin overexposure may include redness, itching, and irritation of affecteess, itching and watering. The product can cause allergic skin reactions or repeated exposure. rritation to eyes and skin near affected areas. Additionally, high conditions, headaches, and nausea. al may accentuate any pre-existing dermatitis condition. Respiratory System. dermatitis, other skin conditions, and disorders of the skin skin, and respiratory system). HEALTH FLAMMAE PHYSICAL	varning of exposure, but of ted areas. Overexposure i (e.g., rashes, welts, dermoncentrations of vapors	n eyes r natitis) u can ca
1 5 6	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	cause redne prolonged of Moderate in drowsiness, The materia Eyes, Skin, Pre-existing	drowsiness, dizziness, headaches, nausea). Odor may give some we may occur. of skin overexposure may include redness, itching, and irritation of affected ess, itching and watering. The product can cause allergic skin reactions for repeated exposure. rritation to eyes and skin near affected areas. Additionally, high conditions, headaches, and nausea. all may accentuate any pre-existing dermatitis condition. Respiratory System. godermatitis, other skin conditions, and disorders of the nest (eyes, skin, and respiratory system). HEALTH FLAMMAE PHYSICAL PROTECTI EYES	varning of exposure, but of ted areas. Overexposure i (e.g., rashes, welts, derm oncentrations of vapors BILITY L HAZARDS TIVE EQUIPMENT	n eyes r natitis) u can ca
5 6 7	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure:	cause redne prolonged of Moderate in drowsiness, The materia Eyes, Skin, Pre-existing target organ	drowsiness, dizziness, headaches, nausea). Odor may give some way occur. of skin overexposure may include redness, itching, and irritation of affecteess, itching and watering. The product can cause allergic skin reactions or repeated exposure. rritation to eyes and skin near affected areas. Additionally, high conditions, headaches, and nausea. all may accentuate any pre-existing dermatitis condition. Respiratory System. dermatitis, other skin conditions, and disorders of the skin (eyes, skin, and respiratory system). HEALTH FLAMMAE PHYSICAL PROTECTION OF TREE PROTECTION	ted areas. Overexposure it (e.g., rashes, welts, dermoncentrations of vapors BILITY L HAZARDS FIVE EQUIPMENT SKIN	n eyes n natitis) up can can
5 6 7	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	cause redne prolonged of Moderate in drowsiness, The materia Eyes, Skin, Pre-existing target organ	drowsiness, dizziness, headaches, nausea). Odor may give some way occur. of skin overexposure may include redness, itching, and irritation of affecteess, itching and watering. The product can cause allergic skin reactions for repeated exposure. rritation to eyes and skin near affected areas. Additionally, high condition to eyes and nausea. all may accentuate any pre-existing dermatitis condition. Respiratory System. godermatitis, other skin conditions, and disorders of the standard exposure. By dermatitis, other skin conditions, and disorders of the standard exposure. FLAMMABE The protection of the system of the standard exposure of the standard exposure. The protection of the system of the standard exposure of the standard exposure of the standard exposure of the system. The protection of the standard exposure of the system of the sy	varning of exposure, but of ted areas. Overexposure if (e.g., rashes, welts, dermoncentrations of vapors BILITY L HAZARDS FIVE EQUIPMENT SKIN ST IF HEATED.	n eyes n atitis) up can can
3 4 5 6 7	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure:	cause redne prolonged of Moderate in drowsiness, The material Eyes, Skin, Pre-existing target organ	drowsiness, dizziness, headaches, nausea). Odor may give some way occur. of skin overexposure may include redness, itching, and irritation of affecteess, itching and watering. The product can cause allergic skin reactions or repeated exposure. rritation to eyes and skin near affected areas. Additionally, high conditions, headaches, and nausea. all may accentuate any pre-existing dermatitis condition. Respiratory System. dermatitis, other skin conditions, and disorders of the standard product of the s	ted areas. Overexposure is (e.g., rashes, welts, dermoncentrations of vapors) BILITY L HAZARDS FIVE EQUIPMENT SKIN ST IF HEATED. Level 3 Aerosol	n eyes n natitis) up can cau
5 6 7	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure:	cause redne prolonged of Moderate in drowsiness, The materia Eyes, Skin, Pre-existing target organ arget organ banders. DANGER! Keep away (NFPA 30B	drowsiness, dizziness, headaches, nausea). Odor may give some way occur. of skin overexposure may include redness, itching, and irritation of affecteess, itching and watering. The product can cause allergic skin reactions for repeated exposure. rritation to eyes and skin near affected areas. Additionally, high conditions, dizziness, headaches, and nausea. al may accentuate any pre-existing dermatitis condition. Respiratory System. g dermatitis, other skin conditions, and disorders of the ns (eyes, skin, and respiratory system). HEALTH FLAMMAE PHYSICAL PROTECT EYES 5. FIREFIGHTING MEASURES FLAMMABLE AEROSOL. PRESSURIZED CONTAINER: MAY BURST from heat, lit cigarettes, sparks & open flame. Keep container closed. Let. 1). Aerosols may burst at temperatures above 120 °F. Cool uninvolved.	ted areas. Overexposure i (e.g., rashes, welts, dermoncentrations of vapors BILITY L HAZARDS FIVE EQUIPMENT SKIN ST IF HEATED. Level 3 Aerosoled containers to	n eyes n natitis) up can can
5	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure:	cause redne prolonged of Moderate in drowsiness, The material Eyes, Skin, Pre-existing target organ target organ Moderate in drowsiness, The material Eyes, Skin, Pre-existing target organ	drowsiness, dizziness, headaches, nausea). Odor may give some way occur. of skin overexposure may include redness, itching, and irritation of affecteess, itching and watering. The product can cause allergic skin reactions or repeated exposure. rritation to eyes and skin near affected areas. Additionally, high conditions, headaches, and nausea. all may accentuate any pre-existing dermatitis condition. Respiratory System. dermatitis, other skin conditions, and disorders of the standard product of the s	ted areas. Overexposure i (e.g., rashes, welts, dermoncentrations of vapors BILITY L HAZARDS FIVE EQUIPMENT SKIN ST IF HEATED. Level 3 Aerosoled containers to	n eyes n natitis) up can can
4 5 6 7	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure:	cause redne prolonged of Moderate in drowsiness, The material Eyes, Skin, Pre-existing target organ target organ (NFPA 30B prevent postureting, sta	drowsiness, dizziness, headaches, nausea). Odor may give some way occur. of skin overexposure may include redness, itching, and irritation of affecteess, itching and watering. The product can cause allergic skin reactions for repeated exposure. rritation to eyes and skin near affected areas. Additionally, high conditions, headaches, and nausea. all may accentuate any pre-existing dermatitis condition. Respiratory System. godermatitis, other skin conditions, and disorders of the nest (eyes, skin, and respiratory system). The system of the physical product of the physical	ted areas. Overexposure i (e.g., rashes, welts, dermoncentrations of vapors BILITY L HAZARDS FIVE EQUIPMENT SKIN ST IF HEATED. Level 3 Aerosoled containers to	n eyes n natitis) up can can



Page 3 of 7 **HWN-003**

Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, EU & GHS Standards

SDS Revision: 2.0

Prepa	ared to USHA, ACC, ANSI, W	/HSR, WHMIS, EU & GHS Standards				2D2 F	Revision: 2.	U	SD2	Revision	Date: 6/18/2023
		6. ACCIDEN	ΤΔΙ	RFLE	EΔSE	MEAS	SURFS	•			
6.1	Spills:	Before cleaning any spill or le							oor on	oropriote	- Paragnal Protective
		Equipment. For small spills (e.g., < 1 galls Maximize ventilation (open doo absorbent material and place int local, state and federal regulatic soap. Remove any contaminates For large spills (e.g., ≥ 1 gallor	on (3.8 rs and o approuns. Will clothin (3.8 L	L)) we window priate cash all ag and w	ar approves) and selosed con affected wash thore	priate pe secure al ntainer(s) areas an oughly be all unpr	ersonal profession of the prof	rotective of ign osal. Di of con e.	e equipi ition. I spose o tainer w	ment (e Remove of prope ith plen	.g., goggles, gloves) spilled material with rly in accordance with ty of warm water and contain spill with inert
		material (e.g., sand or earth). U recovery or disposal and solid dil promptly and wash affected skir and open bodies of water.	king ma	terial to	separate	containe	ers for pro	per disp	osal. F	emove	contaminated clothing
		7. HANDLING	& S	ΓOR <i>A</i>	AGE IN	NFORI	MATIC	N			
7.1	Work & Hygiene Practices:	Avoid prolonged contact with the local exhaust ventilation, fans). smoke while handling product.	produc	t. Avoid	d breathir	ng vapors	of this pr	oduct.			
7.2	Storage & Handling:	Keep this material away from he closed tightly when not in use containers should be handled w sources, or sources of intense he not expose to temperatures exce	Emp ith care eat. Sto	ty conta . Store ore away	ainer may containe from inc	y contain ers in a c	residual	amour cation,	its of th away fr	nis prod om dire	uct; therefore, empty ct sunlight, other light
7.3	Special Precautions:	Open containers slowly on a st contain residual amounts of this									Empty containers may
		8. EXPOSURE CONT	ROL	S & I	PERS	ONAL	PRO	ГЕСТ	ION		
8.1	Exposure Limits:		AC	GIH		NOHSC			OSHA		OTHER
	ppm (mg/m³)	OUEMOAL NAME(O)	T1 1/	0.751	ES-	ES-	ES-	DE:	OTEL	ID. II	
		CHEMICAL NAME(S) ISOPROPANOL	TLV 400	STEL 500	TWA 400	STEL 500	PEAK NF	PEL 400	STEL 500	1DLH 2000	400 TWA
		UREA	NA	NA	NF	NF	NF	NA	NA	NA	WEEL 10
8.2	Ventilation & Engineering Controls:	When working with large quan Ensure that an eyewash station,	tities of	produc	ct, provid		ate ventil	ation (e			
8.3	Respiratory Protection:	No special respiratory protection instances where vapors or spray needed, use only protection auth or the Canadian CAS Standard Z member States, or Australia.	s of this orized b	produc by 29 CF	t are gene R §1910	erated, aı).134, app	nd respira olicable U	tory pro	tection e regula	is tions,	
8.4	Eye Protection:	Wear protective eyewear (e.g., s product. Always use protective	yewear	when c	leaning s	pills or le					•
8.5	Hand Protection:	special hazard; soft lenses may absorb and concentrate irritants. If anticipated that prolonged & repeated skin contact will occur during use of this product, wear latex or rubber gloves for routine industrial use. If necessary, refer to U.S. OSHA 29 CFR §1910.138, the appropriate standards of Canada, of the EU member states.									
8.6	Body Protection:	However, no special body protect If necessary, refer to appropriate									
		0 DIVOCAL	0 0	LIE NA!	CAL		EDTIF	•			
9.1	Appearance:	9. PHYSICAL Aerosol, blue liquid	α U		CAL I	KUP	EKIIE	<u>ა</u>			
9.1	Odor:	· ' '									
9.3	Odor Threshold:	Alcohol odor NA									
9.4	pH:	NA NA									
9.5	Melting Point/Freezing Point:	NA NA									
9.6	Initial Boiling Point/Boiling		· · ·	*.1\							
		80-100 °C (176-212 °F) (estimate	tor liqu	ııd)							
9.7	Range: Flashpoint:										
9.7 9.8	Flashpoint: Upper/Lower Flammability	< 23 °C (< 73 °F), isopropanol									
	Flashpoint:										
9.8	Flashpoint: Upper/Lower Flammability Limits:	< 23 °C (< 73 °F), isopropanol									
9.8	Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure:	< 23 °C (< 73 °F), isopropanol NA NA									
9.8 9.9 9.10	Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density:	< 23 °C (< 73 °F), isopropanol NA NA NA									



Page 4 of 7 **HWN-003**

Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, EU & GHS Standards SDS Revision: 2.0 SDS Revision Date: 6/18/2023

		9. PHYSICAL & CHEMICAL PROPERTIES – cont'd
9.14	Autoignition Temperature:	> 260 °C (> 500°F)
9.15	Decomposition Temperature:	NA
9.16	Viscosity:	l NA
9.17	Other Information:	NA
		10. STABILITY & REACTIVITY
10.1	Stability:	Relatively stable under ambient conditions when stored properly.
10.2	Hazardous Decomposition Products:	If exposed to extremely high temperatures, products of thermal decomposition may include irritating vapors and toxic gases (e.g., oxides of carbon & nitrogen).
10.3	Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid:	Exposure or contact to extreme temperatures, incompatible chemicals, strong light sources, sparks, flame.
10.5	Incompatible Substances:	Strong oxidizers, peroxides, or strong acids.
		11. TOXICOLOGICAL INFORMATION
11.1	Routes of Entry:	Inhalation: YES Absorption: YES Ingestion: YES
11.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, is available for some of the components, but is not presented in this document. Sodium propionate: LD50 1,640 mg/kg (dermal rabbit); C.I. Basic Violet 3: LD50 420 mg/kg (oral rat).
11.3	Acute Toxicity:	See Section 4.4
11.4	Chronic Toxicity:	See Section 4.5
11.5	Suspected Carcinogen:	Isopropanol is listed as IARC Group 3 (Not classifiable as to its carcinogenicity to humans). This product can expose you to chemicals including <u>C.l. Basic Violet 3</u> (Crystal Violet (4,4'-Methylene bis(N,N-dimethyl)benzenamine NSRL (μg/day) ^a = 20)) which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov .
11.6	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 reported to cause teratogenic effects in humans.
	Reproductive Toxicity:	This product is not reported to cause reproductive effects in humans.
11.7	Irritancy of Product:	See Section 4.3
11.8	Biological Exposure Indices:	NE NE
11.9	Physician Recommendations:	Treat symptomatically.
		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	The components of this product will slowly degrade over time into a variety of organic compounds. Specific
	,	environmental data available for the components of this product are as follows: Sopropyl Alcohol: Log Kow = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during microbial degradation of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The estimated half-life in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate.
12.2	Effects on Plants & Animals:	There are no specific data available for this product.
12.3	Effects on Aquatic Life:	There are no specific data available for this product.
		13. DISPOSAL CONSIDERATIONS
13.1	Waste Disposal:	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.
		waste disposal must be in accordance with appropriate i ederal, state, and local regulations.



Page 5 of 7 **HWN-003**

Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, EU & GHS Standards

SDS Revision: 2.0

Prepa	ared to OSHA, ACC, ANSI,	WHSR, WHMIS, EU & GHS Standards	SDS Revision: 2.0	SDS Revision Date: 6/18/2023
		14. TRANSPORTATIO	N INFORMATION	
		er, proper shipping name, hazard class & division, packing A/ICAO, IMDG and the CTDGR.	group) is shown for each mode of transp	portation. Additional descriptive information
14.1	49 CFR (GND):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1	.0 L)	\Diamond
14.2	IATA (AIR):	CONSUMER COMMODITY, 9, ID8000 (IP VOL ≤ UN1950, AEROSOLS, FLAMMABLE, 2.1 (IP VOL	,	
14.3	IMDG (OCN):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1	•	
14.4	TDGR (Canadian GND):	UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD Q	TY, IP VOL ≤ 1.0 L)	\Diamond
14.5	ADR/RID (EU):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1	.0 L)	\Diamond
14.6	SCT (MEXICO):	UN1950, AEROSOLES, 2.1 (CANT. LTDA., IP VO	DL ≤ 1.0 L)	\Diamond
14.7	ADGR (AUS):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1	.0 L)	\Diamond
		15. REGULATORY	INFORMATION	
15.1	SARA Reporting Requirements:	This product contains <u>Isopropyl Alcohol</u> , a substa		on 313 reporting requirements.
15.2	SARA Threshold Planning Quantity:	There are no specific Threshold Planning Quantit	ies for the components of this prod	luct.
15.3	TSCA Inventory Status:	The components of this product are listed on the	TSCA Inventory or are otherwise e	exempt.
15.4	CERCLA Reportable Quantity (RQ):	NA		
15.5	Other Federal Requirements:	This product complies with the appropriate set (Cosmetics). This material does not contain any listed as priority pollutants under the CWA. None CWA.	y hazardous air pollutants. None o	of the components in this product are
15.6	Other Canadian Regulations:	This product has been classified according to the of the information required by the CPR. The com None of the components of this product are list (Flammable, Other Toxic Effects).	ponents of this product are listed of	on the DSL/NDSL.
15.7	State Regulatory Information:	Isopropanol is listed on the following state criter Substances List (MA), New Jersey Right-to-Kn Permissible Exposures List (WA). Urea is listed on the following state criteria lists: N	ow List (NJ), Pennsylvania Right IJ and PA.	t-to-Know List (PA), and Washington
		No other ingredients in this product, present in a criteria lists: California Proposition 65 (CA65), De (FL), Massachusetts Hazardous Substances Lis Substances List (MN), New Jersey Right-to-Kno Right-to-Know List (PA), Washington Permissible	elaware Air Quality Management Li st (MA), Michigan Critical Substar ow List (NJ), New York Hazardous Exposures List (WA), Wisconsin H	ist (DE), Florida Toxic Substances List nces List (MI), Minnesota Hazardous s Substances List (NY), Pennsylvania Hazardous Substances List (WI).
		WARNING: This product can expose Methylene bis(N,N-dimethyl) benzenami cause cancer. For more information, go	ine NSRL (µg/day) ^a = 20)) which	
15.8	Other Requirements:	This product is found on the following inventory lis ENCS; Korea – KECI; New Zealand – NZIoC; Phi		SC, Europe – ELINCS/EINEC, Japan –
	-			·



Page 6 of 7 **HWN-003**

Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, EU & GHS Standards

SDS Revision: 2.0

		4C OTHER INCORMATION
		16. OTHER INFORMATION
16.1	Other Information:	DANGER! FLAMMABLE AEROSOL. PRESSURIZED CONTAINER: MAY BURST IF HEATED. CAUSES SERIOUS EYE IRRITATION. SUSPECTED OF CAUSING CANCER. MAY CAUSE DROWSINESS OR DIZZINESS. Discontinue use if irritation develops. Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat/sparks/open flame/hot surfaces – No Smoking. Do not spray on an open flame or other ignition source. Keep container tightly closed. Take precautionary measures against static discharge. Ground and bond receiving equipment. Avoid breathing fume/mist/vapors/spray. Do not pierce or burn, even after use. Wash exposed skin areas thoroughly with soap and water after handling. Contaminated work clothing should not be allowed out of the workplace. Wear protective gloves/eye protection/face protection. IF ON SKIN: Wash with soap and water. If skin irritation or a rash occurs – Get medical advice/attention. For specific first aid treatment (See Section 4 of this Safety Data Sheet). IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do – continue rinsing. If eye irritation persists: Get medical advice/attention. Wash contaminated clothing before reuse. In case of fire, CO ₂ , Halon (if permitted), dry chemical, or foam for extinction. Store in a well-ventilated place. Keep cool. KEEP OUT OF REACH OF CHILDREN. WARNING: This product can expose you to chemicals including C.I. Basic Violet 3 which is known to the State of California to cause cancer. For more information, go to wave P65Warnings can go
16.2	Terms & Definitions:	California to cause cancer. For more information, go to www.P65Warnings.ca.gov . 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 best of ShipMate's & H.W. Naylor Company, Inc.'s, knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness is 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 for:	H.W. Naylor Company, Inc. 121 Main Street Morris, New York 13808 USA Tel: +1 (607) 217-0011 Fax: +1 (866) 819-5812 http://www.drnaylor.com
16.5	Prepared by:	ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 http://www.shipmate.com



Page 7 of 7 **HWN-003**

Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, EU & GHS Standards

SDS Revision: 2.0

SDS Revision Date: 6/18/2023

DEFINITION OF TERMS

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following:

GENERAL INFORMATION:

CAS No.	Chemical Abstract Service Number
RTECS No.	Registry of Toxic Effects of Chemical Substances Number
EINECS No.	European Inventory of Existing Commercial Chemical Substances Number

EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists
IDLH	Immediately Dangerous to Life and Health
NOHSC	National Occupational Health and Safety Commission (Australia)
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
STEL	Short Term Exposure Limit
TLV	Threshold Limit Value
TWΔ	Time Weighted Average

FIRST AID MEASURES:

CPR	Cardiopulmonary resuscitation - method in which a person whose heart has
	stopped receives manual chest compressions and breathing to circulate
	blood and provide oxygen to the body.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard



PERSONAL PROTECTION RATINGS:

Α			
В			
С			
D	ELA	THE THE	
Е			
F			





OTHER STANDARD ABBREVIATIONS:

Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY LIMITS IN AIR:						
Autoignition	Minimum temperature required to initiate combustion in air with no other					
Temperature	source of ignition					
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will					
	explode or ignite in the presence of an ignition source					
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will					
	explode or ignite in the presence of an ignition source					

HAZARD RATINGS:

0	Minimal Hazard	FLAMMABILITY
1	Slight Hazard	REACTIVITY
2	Moderate Hazard	NEAO IVIII
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	─ / ▼ ₩ >
₩	Use No Water	HEALTH V
ОХ	Oxidizer	SPECIAL
TREFOIL	Radioactive	PRECAUTIONS

TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals			
LC50	Lethal concentration (gases) which kills 50% of the exposed animal			
ppm	Concentration expressed in parts of material per million parts			
TD ₁₀ Lowest dose to cause a symptom				
TCLo Lowest concentration to cause a symptom				
TDio, LDio, & LDo or	Lowest dose (or concentration) to cause lethal or toxic effects			
TC, TCo, LCio, & LCo	, ,			
IARC	RC International Agency for Research on Cancer			
NTP	National Toxicology Program			
RTECS	Registry of Toxic Effects of Chemical Substances			
BCF	Bioconcentration Factor			
TLm	Median threshold limit			
log Kow or log Koc	Coefficient of Oil/Water Distribution			

REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System				
DOT	DOT U.S. Department of Transportation				
TC	TC Transport Canada				
EPA U.S. Environmental Protection Agency					
DSL Canadian Domestic Substance List					
NDSL	Canadian Non-Domestic Substance List				
PSL	Canadian Priority Substances List				
TSCA	U.S. Toxic Substance Control Act				
EU	European Union (European Union Directive 67/548/EEC)				
WGK	Wassergefährdungsklassen (German Water Hazard Class)				

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

0	(3)	(A)	@	((%)		m
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compresse d	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

CLP/GHS (1272/2008/EC) PICTOGRAMS:

			\Diamond			! >		(1)
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environmen t