	SEC	TION 1 - PRODUCT/I	MANUFACTURER'	S IDENTITY			
Product Name:	White Wings® Ultra Laundry Detergent (Water Flakes®)	Formula ID Number: L	P-13		<b>I</b>	T	· · · · <b>-</b> · <b>-</b> · · <b>-</b> · · · · ·
Supervision	ST-19, ST-30, ST-795, ST-813		MSDS File Name: WF W WINGS ULT IN WS PKTS		Concentrate	In Dilution	HAZARD RATING
Synonyms:	White Wings Ultra in Water Soluble	EPA Reg #: None	DOT Hazard Class: None DOT Shipping Name: Compound, cleaning, NOI,		0 Flamr	nability 0	4 = Extreme
	Packets						3 = High 1 2 = Moderate
Company:	Stearns Packaging Corporation		powder. Item 48581, Class 55			ctivity 0	1 = Slight
	4200 Sycamore Avenue (53714)	NSF Certified: B1, 2/2	NSF Certified: B1, 2/25/05		None Special Hazard None 0 = Insignificant		
	PO Box 3216 Madison, WI 53704-0216	EPA/DfE Recognized: Yes					
Phone: Fax:	800-655-5008 608-246-5149	Emergency Contact: CHEM-TEL, 800-255-3924		Abbreviation Key: N.A.=Not Applicable, N.D.=Not Determined			
	SECTION	- HAZARDOUS INGR	REDIENTS / IDENT				
CHEMICAL ID	ENTIFICATION		CAS NO.	HAZARD		n) <u>TLV(ppm</u>	) <u>%(Optiona</u>
Sodium carbon	ate		497-19-8	Irritant			
	licate pentahydrate		834-92-0	Corrosive	9		
	alcohol ethoxylates osilicate (this product is a mixture unde		6-3 & 34398-01-1 ⊦22-0 (mixture)	Irritant Irritant			
	13 Title III Notification Required: No	,	, , ,				
			PHYSICAL DATA				
Appearance and	-	er: Complete	Vapor Pressure (mr	n Hg): N.A.	р	H (Concentrate):	N.D.
white powe	White powder, lemon scent Boiling Point: N.A		Vapor Density (Air=1): N.A. pH (1% Solution): 11.0				
	Melting Point: N	I.A.	Evaporation Rate (V	Vater=0.3): N./	A. S	Specific Gravity: N	I.A.
	SE	CTION 4 - FIRE AND	EXPLOSION HAZ	ARD DATA			
Flash Point and I	Method: N.A.		Extinguishing Media	: N.A.			
Flammable Limit	LEL: N.A. UEL: N.A.		Special Fire Fightin breathing app Unusual Fire & Expl	aratus.	·	ive clothing and	self-contained
		SECTION 5 - I					
Chemical Stabilit	ty: Stable: X Unstable:				Dccur W	/ill Not Occur	Х
Conditions to Avoid: Freezing and extreme heat.			Hazardous Polymerization: May Occur Will Not Occur <u>X</u> Conditions to Avoid: None known				
	Materials to Avoid): None known		Hazardous Decomposition or By-Products: Carbon dioxide				
		N 6 – HEALTH HAZAR					
Health Hazards (	(Acute and Chronic): Mildly alkaline; may						
	and respiratory passages. Possible irri		Emergency and First Aid Procedures: Eyes: If contact occurs, flush with plenty of cool water for at least 15 minutes.				st 15 minutes
	periods of exposure. May cause blindne		Consult a physician.				
	toms of Exposure: Irritation of exposed tis	sues, especially eves.	Skin: May be irritating to skin. Flush with water and wear gloves in the future to minimize exposure. Wash hands thoroughly after handling. Discontinue use if irritation persists and consult a physician.				
	t, nasal cavities, and other mucous men		minimize expo	osure. Wash	hands thorough		. Discontinue
skin, throat			minimize expo	osure. Wash persists and	hands thorough consult a physi	ician.	
skin, throat Medical Condition Carcinogenicity:	i, nasal cavities, and other mucous men ns Aggravated by Exposure: Dermatitis IARC Monographs? YesNoX	ibranes.	minimize expo use if irritation Inhalation: Remove Ingestion: May be h	osure. Wash persists and from exposu narmful if swa	hands thorough consult a physi re. Obtain med Ilowed. Drink la	ician. ical attention imr rge amounts of v	nediately. water or milk.
skin, throat Medical Condition Carcinogenicity:	t, nasal cavities, and other mucous men	ibranes.	minimize expo use if irritation Inhalation: Remove Ingestion: May be h <b>DO NOT</b> indu	psure. Wash persists and from exposu narmful if swa ice vomiting. (	hands thorough consult a physi re. Obtain med Ilowed. Drink la	ician. ical attention imr	nediately. water or milk.
skin, throat Medical Condition Carcinogenicity: NTP? Yes	t, nasal cavities, and other mucous men ns Aggravated by Exposure: Dermatitis IARC Monographs? YesNoX NoX OSHA Regulated? Yes	nbranes. No <u>X</u>	minimize expo use if irritatior Inhalation: Remove Ingestion: May be f <b>DO NOT</b> indu contamination	osure. Wash persists and from exposu narmful if swa ice vomiting. ( of foods.	hands thorough consult a physi re. Obtain med llowed. Drink la Get medical atte	ician. ical attention imr rge amounts of v ention immediate	mediately. water or milk. ly. Avoid
skin, throat Medical Condition Carcinogenicity: NTP? Yes	t, nasal cavities, and other mucous men ns Aggravated by Exposure: Dermatitis IARC Monographs? YesNoX NoXOSHA Regulated? Yes /SICIAN: No specific antidote. Use sup	nbranes. No <u>X</u>	minimize expo use if irritation Inhalation: Remove Ingestion: May be h <b>DO NOT</b> indu contamination should be based on p	pesure. Wash persists and from exposu harmful if swa ice vomiting. ( of foods. bhysician <b>\$</b> jud	hands thorough consult a physi re. Obtain med llowed. Drink la Get medical atte	ician. ical attention imr rge amounts of v ention immediate	mediately. water or milk. ly. Avoid
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skin, throat Medical Conditio Carcinogenicity: NTP? Yes NOTE TO PHY Ventilation: Loc	t, nasal cavities, and other mucous men ns Aggravated by Exposure: Dermatitis IARC Monographs? YesNoX NoXOSHA Regulated? Yes /SICIAN: No specific antidote. Use sup SECT	No <u>X</u> poortive care. Treatment : <b>ION 7 – PREVENTATI</b> f dusts.	minimize expo use if irritation Inhalation: Remove Ingestion: May be f <b>DO NOT</b> indu contamination should be based on p <b>VE AND CONTROI</b> Steps to be Taken i disposal. Was	besure. Wash a persists and a from exposu narmful if swa ace vomiting. ( a of foods. bhysiciants jud <b>MEASURE</b> f Material is Sp sh down resid	hands thorough consult a physi re. Obtain med illowed. Drink la Get medical atte dgment in respo S illed or Released	ician. ical attention imi rge amounts of v ention immediate onse to the patier	nediately. water or milk. ly. Avoid ht <b>¢</b> reaction.
skin, throat Vedical Conditio Carcinogenicity: NTP? Yes NOTE TO PHY Ventilation: Loc Med	t, nasal cavities, and other mucous men ns Aggravated by Exposure: Dermatitis IARC Monographs? YesNoX NoX OSHA Regulated? Yes /SICIAN: No specific antidote. Use sup SECT cal Exhaust: Recommended for control of	No <u>X</u> poortive care. Treatment : ION 7 – PREVENTATI of dusts. usts.	minimize expo use if irritation Inhalation: Remove Ingestion: May be f <b>DO NOT</b> indu contamination should be based on p <b>VE AND CONTROI</b> Steps to be Taken i	besure. Wash a persists and a from exposu narmful if swa ace vomiting. ( a of foods. bhysiciants jud <b>MEASURE</b> f Material is Sp sh down resid	hands thorough consult a physi re. Obtain med illowed. Drink la Get medical atte dgment in respo S illed or Released	ician. ical attention imp rge amounts of v ention immediate onse to the patier : Sweep up for s	mediately. water or milk. ly. Avoid ht <b>¢</b> reaction.
skin, throat Medical Conditio Carcinogenicity: NTP? Yes NOTE TO PHY Ventilation: Loc Med Skin Protection: Wear prote	t, nasal cavities, and other mucous men ns Aggravated by Exposure: Dermatitis IARC Monographs? YesNoXNoXNoXOSHA Regulated? Yes /SICIAN: No specific antidote. Use sup SECT sal Exhaust: Recommended for control of chanical: Recommended for control of Use neoprene, rubber, or other chemic ective clothing to prevent repeated or pro-	No <u>X</u> poortive care. Treatment : ION 7 – PREVENTATI of dusts. usts. al resistant gloves.	minimize expo use if irritation Inhalation: Remove Ingestion: May be f <b>DO NOT</b> indu contamination should be based on p <b>VE AND CONTROI</b> Steps to be Taken i disposal. Wa: large amounts Waste Disposal: C your state DN	besure. Wash a persists and from exposu harmful if swa ice vomiting. ( of foods. bhysiciants jut <b>MEASURE</b> f Material is Sp sh down resid s of dust. omply with all IR or the EPA	hands thorough consult a physi re. Obtain med illowed. Drink la Get medical atte dgment in respo S illed or Released lue with water. T I local, state and for specific que	ician. ical attention imr rge amounts of v ention immediate onse to the patier : Sweep up for s Fake care to avoi d federal regulations. Wastew	mediately. water or milk. ly. Avoid http: reaction. alvage or id contact with ons. Consult
skin, throat Medical Conditio Carcinogenicity: NTP? Yes NOTE TO PHY Ventilation: Loc Med Skin Protection: Wear prote Eye Protection: A	t, nasal cavities, and other mucous men ns Aggravated by Exposure: Dermatitis IARC Monographs? YesNoXNoXNoXOSHA Regulated? Yes /SICIAN: No specific antidote. Use sup SECT cal Exhaust: Recommended for control of c chanical: Recommended for control of c Use neoprene, rubber, or other chemic ective clothing to prevent repeated or pro- Avoid eye contact.	No <u>X</u> portive care. Treatment : ION 7 – PREVENTATI of dusts. usts. al resistant gloves. Nonged contact.	minimize expo use if irritation Inhalation: Remove Ingestion: May be h <b>DO NOT</b> indu contamination should be based on p <b>VE AND CONTROI</b> Steps to be Taken i disposal. Was large amounts Waste Disposal: C your state DN never enter a	besure. Wash a persists and from exposu harmful if swa ice vomiting. ( of foods. bhysician¢ juc <b>MEASURE</b> f Material is Sp sh down resic s of dust. omply with all IR or the EPA fresh water b	hands thorough consult a physi re. Obtain med illowed. Drink la Get medical atte dgment in respo S illed or Released due with water. T I local, state and of specific que ody without trea	ician. ical attention imp rge amounts of v ention immediate onse to the patier : Sweep up for s Fake care to avoit d federal regulative estions. Wastew tment.	mediately. water or milk. ly. Avoid htts reaction. alvage or id contact with ons. Consult rater should
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## California Safe Drinking Water and Toxic Enforcement Act of 1986. No chemicals listed by California are present at a level that poses a significant risk of causing cancer or reproductive toxicity.

This MSDS data relates only to the material designated and does not relate to its use with any other material or process. The data is believed to be accurate. However, since use conditions vary and are outside our control, Stearns Packaging Corporation makes no warranties, expressed or implied, and assumes no liability for failure to follow directions and safety precautions.