Blen-Sol HD

Safety Data Sheet (Page 1 of 4) Date prepared: 08-20-2015

Supersedes: 10-07-2013

(Brand: Dairy Pro)

Section 1:	Chemicar		company	
Material Iden	ntity:			
Produc	t Trade Nam	ne: Blen-Sol HD		
Chemic	al Name: N	Not applicable,	mixture	
Generi	c Identific	ation: Liquid	chlorinate	ed alkaline detergent.
Company:				
Dairy	Pro			
1880 C	Country Farm	n Drive		
Naperv	ville, IL 60	563 U.S.A.		
Phone Numbers	s:			
EMERGE	NCY: 1-877-	741-1032 (24 hc	ours a day,	7 days a week).
Busine	ess: 1-630-5	48-8832		
Section 2:	Hazard I	dentification	n:	
GHS Classifi	cation:	Category 1	Corrosiv	e to metals
		Category 1	Skin Cor	rosion/Irritation
		Category 1	Serious	eye damage/eye irritation
GHS Label Ele				
	sillenco.			
	Word: Dang	ger	Symbol	
		ger	Symbol	
	. Word: Dang nent: May		o metals.	Causes serious eye irritation.
Signal	Word: Dang ment: May Caus	be corrosive to ses skin corros:	o metals.	-
Signal Hazard Stater	Nord: Dang nent: May Caus Wear	be corrosive to ses skin corros:	o metals. ion. oves. Wea	r eye or face protection.
Signal Hazard Stater Prevention:	Nord: Dang nent: May Caus Wear	be corrosive to ses skin corros: r protective glo	o metals. ion. oves. Wea	r eye or face protection.
Signal Hazard Stater Prevention: Response:	Nord: Dang nent: May Caus Weat Wash	be corrosive to ses skin corros: r protective glo n hands thorough	o metals. ion. oves. Wea hly after 1	r eye or face protection.
Signal Hazard Stater	Nord: Dang ment: May Caus Weau Wash Flush with	be corrosive to ses skin corros: r protective glo n hands thorough	o metals. ion. oves. Wea hly after 1	r eye or face protection. handling.
Signal Hazard Stater Prevention: Response: If in Eyes:	Word: Dang ment: May Caus Wean Wash Flush with physician	be corrosive to ses skin corros c protective glo h hands thorough large volumes o immediately.	o metals. ion. oves. Wea hly after 1 of water fo	r eye or face protection. handling.
Signal Hazard Stater Prevention: Response: If in Eyes:	Nord: Dang ment: May Caus Wean Wash Flush with physician :DO NOT ind	be corrosive to ses skin corros r protective glo h hands thorough large volumes o immediately. uce vomiting. R	o metals. ion. oves. Wea hly after 1 of water fo inse mouth	r eye or face protection. handling. or at least 15 minutes. Call a
Signal Hazard Stater Prevention: Response: If in Eyes:	Nord: Dang ment: May Caus Wean Wash Flush with physician :DO NOT ind amount/gla	be corrosive to ses skin corros r protective glo h hands thorough large volumes o immediately. uce vomiting. R ss of water (4-	o metals. ion. oves. Wea: hly after i of water fo inse mouth 6 oz. chil	r eye or face protection. handling. or at least 15 minutes. Call a promptly, then give small
Signal Hazard Stater Prevention: Response: If in Eyes:	Nord: Dang nent: May Caus Wean Wash Flush with physician : DO NOT ind amount/gla Call a phy	be corrosive to ses skin corros r protective glo h hands thorough large volumes o immediately. uce vomiting. R ss of water (4-	o metals. ion. oves. Wea hly after i of water fo inse mouth 6 oz. chil ely. DO NO	r eye or face protection. handling. or at least 15 minutes. Call a promptly, then give small d/ 10-12 oz. adult). Avoid alcohol
Signal Hazard Stater Prevention: Response: If in Eyes: If Swallowed	Nord: Dang nent: May Caus Wean Wash Flush with physician :DO NOT ind amount/gla Call a phy unconsciou	be corrosive to ses skin corros r protective glo h hands thorough large volumes o immediately. uce vomiting. R ss of water (4- sician immediat s or convulsing	o metals. ion. oves. Wea hly after i of water fo inse mouth 6 oz. chil ely. DO NO person.	r eye or face protection. handling. or at least 15 minutes. Call a promptly, then give small d/ 10-12 oz. adult). Avoid alcohol
Signal Hazard Stater Prevention: Response: If in Eyes: If Swallowed	Nord: Dang Ment: May Caus Wean Wash Flush with physician DO NOT ind amount/gla Call a phy unconsciou Flush with	be corrosive to ses skin corros r protective glo h hands thoroug large volumes o immediately. uce vomiting. R ss of water (4- sician immediat s or convulsing large volumes	o metals. ion. oves. Weat hly after i of water fo inse mouth 6 oz. chil ely. DO NO person. of water f	r eye or face protection. handling. or at least 15 minutes. Call a promptly, then give small d/ 10-12 oz. adult). Avoid alcohol T give anything by mouth to an
Signal Hazard Stater Prevention: Response: If in Eyes: If Swallowed	Nord: Dang ment: May Caus Weat Wash Flush with physician :DO NOT ind amount/gla Call a phy unconsciou Flush with contaminat	be corrosive to ses skin corros r protective glo h hands thoroug large volumes o immediately. uce vomiting. R ss of water (4- sician immediat s or convulsing large volumes	o metals. ion. oves. Weat hly after i of water fo inse mouth 6 oz. chil ely. DO NO person. of water f	r eye or face protection. handling. or at least 15 minutes. Call a promptly, then give small d/ 10-12 oz. adult). Avoid alcohol T give anything by mouth to an or at least 15 minutes while removi
Signal Hazard Stater Prevention: Response: If in Eyes:	Nord: Dang Ment: May Caus Weat Wast Flush with physician :DO NOT ind amount/gla Call a phy unconsciou Flush with contaminat get medica	be corrosive to ses skin corros: c protective glo h hands thorough large volumes of immediately. uce vomiting. R ss of water (4- sician immediat s or convulsing large volumes ed clothing and	o metals. ion. oves. Weat hly after i of water fo inse mouth 6 oz. chil ely. DO NO person. of water f	r eye or face protection. handling. or at least 15 minutes. Call a promptly, then give small d/ 10-12 oz. adult). Avoid alcohol T give anything by mouth to an or at least 15 minutes while removi
Signal Hazard Stater Prevention: Response: If in Eyes: If Swallowed If on Skin:	Nord: Dang Ment: May Caus Weat Wast Flush with physician :DO NOT ind amount/gla Call a phy unconsciou Flush with contaminat- get medica f Vapors:	be corrosive to ses skin corrosi r protective glo h hands thorough large volumes of immediately. uce vomiting. R ss of water (4- sician immediat s or convulsing large volumes ed clothing and l attention.	o metals. ion. oves. Weat hly after f of water f inse mouth 6 oz. chil ely. DO NO person. of water f shoes. I	r eye or face protection. handling. or at least 15 minutes. Call a promptly, then give small d/ 10-12 oz. adult). Avoid alcohol T give anything by mouth to an or at least 15 minutes while removi

#### Section 3: Composition and Information on Ingredients:

Component		CAS Number	Percent(Wt/Wt)
Potassium Hydroxide	(45%)	1310-58-3	15-40
Sodium Hypochlorite	(12%)	7681-52-9	10-30

This s not intended to be a complete compositional disclosure. The criteria used for listing components in this section are as follows:

-Carcinogens are listed when present at 0.1% or greater.

-Components are listed when present at 1% or greater if they are considered hazardous by either OSHA (29CFR), EPA (40CFR), or DOT (49CFR) and if they maintain their chemical identity in this product and/or contribute to the hazards of this product.

Section 4: First Aid Measures:
If in eyes: Flush with large volumes of water for at least 15 minutes. Call a physician immediately.
If Swallowed: DO NOT induce vomiting. Rinse mouth promptly, then give small amount/glass of water (4-6oz. adult). Avoid alcohol. Call a physician immediately. DO NOT give anything by mouth to an unconscious or convulsing person.
If on Skin: Flush with large volumes of water for at least 15 minutes while removing contaminated clothing and shoes. If irritation develops and persists, get medical attention.
Inhalation of Vapors: If breathing difficulty or irritation occurs, remove to fresh air. If symptoms persist, get medical attention. FOR ASSISTANCE WITH MEDICAL EMERGENCY (24 hours a day, 7 days a week),
CALL: 1-877-741-1032.
Section 5: Fire Safety Measures:
Flash Point (test method): Not applicable.
Flammable Limits: Upper-not applicable; Lower-not applicable.
Extinguishing Media: use media appropriate for surrounding material.

Extinguishing Media: use media appropriate for surrounding material. Special Fire Fighting Procedures: Where there is potential for exposure, wear impervious clothing and self-contained breathing apparatus. Unusual Fire & Explosion Hazards: None known.

## Section 6: Accidental Release Measure:

Spill Response: Keep spills out of sewers and open bodies of water.
Small Spills:Vacuum or mop up then flush spill area with water.
Large Spills:Dike and contain spill with inert material (sand, earth,
 etc.) Transfer the liquid and solid separately to
 containers for recovery or disposal.
Waste Disposal Method: Refer to Section 13.

#### Section 7: Handling and Storage:

Handing: Use good industrial hygiene and safety practices (see section 8). Storage: Store in a cool dry area, away from direct sunlight and heat to avoid deterioration. If frozen, separation may occur. Thaw completely and mix thoroughly before use. Keep containers closed to prevent contamination of this product. NOTE: Since emptied containers may retain product residue, all hazard precautions given in this data sheet should be observed.

#### Section 8: Exposure Controls / Personal Protection:

These recommendations provide general quidance for handling this product. Because specific work environments and material handling practices vary, safety procedures should be developed by the user(s) of this product. Consult with the manufacturer or supplier of your safety equipment in order to determine the specific type of equipment appropriate for your use/application of this product. Exposure Guidelines: Exposure limits for this product: None have been established. Exposure limits for components of this product: Potassium Hydroxide: OSHA TWA: 2mg/m3(ceiling) ACGIH TWA: 2mg/m3(ceiling) Sodium Hypochlorite: No data found. Eye Protection: Safety Glasses, goggles, or face shield based on anticipated exposure. Skin Protection: Gloves and protective clothing/equipment as necessary to avoid contact. Both durability and resistance to permeation must be considered. Respiratory Protection: Use NIOSH/MSHA approved respiratory protection equipment based on actual or potential airborne concentrations. See previous paragraph in this section concerning exposure limits. Ventilation: Use local exhaust ventilation or other engineering controls to keep airborne levels below recommended exposure limits. Section 9: Physical and Chemical Properties: Appearance: Clear, light yellow liquid. May darken over time. Odor: Chlorine. pH: >12 (1 oz./gal. water). Viscosity at 25°C: 4cps(Brookfield) Specific Gravity at 25°C(water=1): 1.35 Density (powder products): Not applicable. Solubility in water: complete and recommended use dilutions. Percent Volatile by Weight: None established. Boiling Point: None established. Evaporation Rate (butyl acetate=1): None established. Vapor pressure (mm Hg.): None established. NOTE: The above properties are typical values and are not to be construed as a guaranteed analysis for any specific lot or as specifications for the product. Section 10: Stability and Reactivity: Stability: Stable Hazardous Polymerization: Will not occur. Incompatibility: Acids, acid salts, ammonia, heavy metals and many organic chemicals (such as formaldehyde). Hazardous Decomposition Products: Chlorine gas. Section 11: Toxicological Information:

No studies have been conducted on this material.

Section 12: Ecological Information:

No studies have been conducted on this material.

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## Section 13: Disposal Considerations:

Dispose of in accordance with all applicable laws and regulations. Consult with appropriate regulatory authorities to determine exact classifications of waste.

## Section 14: Transport Information:

U.S. Department of Transportation (DOT) Regulations (49CFR)
Hazard Class:
8, Corrosive.
Proper Shipping Name:
UN 3266, Corrosive Liquid, Basic, Inorganic, N.O.S., (Potassium
Hydroxide, Sodium Hypochlorite), 8 PGII.
Reportable Quantity (RQ):
For component Sodium Hypochlorite, RQ is 100 pounds.
For component Potassium Hydroxide, RQ is 1,000 pounds.
Canadian Transportation of Dangerous Goods (TDG) Regulations:
Identical to U.S. DOT above.
International Maritime Dangerous Goods (IMDG) Code:
Identical to U.S. DOT above.
International Air Transport Association (IATA) Dangerous Goods Regulations::
Identical to U.S. DOT above.
Section 15: Regulatory Information:
California Proposition 65:
There are no detectable components of this product which are listed

substances, or belong to classes of substances, known to the State of California to cause cancer and/or reproductive toxicity. Other: Contact Manufacture if you require further regulatory information.

# Section 16: Other Information:

Reason(s) for revision(s): Revision(s) in Section(s) 2, 4, 8 and SDS format change.

Disclaimer:

The information contained herein is based on data available to us and is believed to be correct. Since this information may have been obtained in part from independent laboratories or other sources not under out direct supervision, no representation is made that the information is accurate, reliable, complete or representative and Buyer may rely thereon only at Buyer's risk. We make no guarantee that the health and safety precautions we have suggested will be adequate for all individuals and/or situations involving its handling and use. No warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof.

We make no guarantee or warranty of any kind that the use or disposal of this product is in compliance with all federal, state or local laws. It is the obligation of each user of the product mentioned herein to determine and comply with the requirements of all applicable statutes.

Vendor assumes no responsibility for injury to vendee or third person proximately caused by the material if reasonable safety procedures are not adhered to as stipulated in this data sheet.

## End of SDS.