SAFETY DATA SHEET							
1 PRODUCT IDENTIFICATION							
THE BUTLER CORPORATION251 MOODY STREETLUDLOW, MASSACHUSETTS 01056INTERNET: www.butlersystem.com, email: info@butlersystem.comTELEPHONE 1-800-535-5025Chemtrec: 800-424-9300, 703-527-3887		HAZARD RATING 4=EXTREME 3=HIGH 2=MODERATE 1=SLIGHT 0=INSIGNIFICANT HMIS					
CHEMICAL NAME SYNONYM	MIXTURE	CHEMICAL FAMILY: BISULFITES					
	& TEA STAIN RE						
HEALTH HAZARD DATA: GHS Classification: Signal word: Warning: Irritant, harmful if swallowed.	ARDS IDENTIFICA						
ROUTE OF EXPOSURE							
INHALATION	YES-CAN	YES-CAN CAUSE IRRITATION TO NOSE AND THROAT					
SKIN ABSORPTION	NO						
INGESTION	YES-CAN	N CAUSE DISCOMFORT IF TAKEN INTE	RNALLY				
INGESTION SKIN CONTACT	YES-CAN NO	N CAUSE DISCOMFORT IF TAKEN INTE	RNALLY				
	NO	N CAUSE DISCOMFORT IF TAKEN INTE					
SKIN CONTACT EYE CONTACT	NO YES-DIR						
SKIN CONTACT EYE CONTACT 3-COMPOSITIO MATERIAL OR COMPONENT	NO YES-DIR N/INFORMATION %	ECT CONTACT MAY CAUSE IRRITATIO					
SKIN CONTACT EYE CONTACT 3-COMPOSITIO MATERIAL OR COMPONENT SODIUM HYDROGEN SULFITE	NO YES-DIR N/INFORMATION % 5-15	ECT CONTACT MAY CAUSE IRRITATION INGREDIENTS CAS NUMBER 7631-90-5					
SKIN CONTACT EYE CONTACT 3-COMPOSITIO MATERIAL OR COMPONENT SODIUM HYDROGEN SULFITE 41	NO YES-DIR N/INFORMATION %	ECT CONTACT MAY CAUSE IRRITATION INGREDIENTS CAS NUMBER 7631-90-5					
SKIN CONTACT   EYE CONTACT   3-COMPOSITIO   MATERIAL OR COMPONENT   SODIUM HYDROGEN SULFITE   4   EFFECTS OF OVEREXPOSURE	NO YES-DIR N/INFORMATION % 5-15 FIRST AID MEAS	ECT CONTACT MAY CAUSE IRRITATION NON INGREDIENTS CAS NUMBER 7631-90-5 URES					
SKIN CONTACT EYE CONTACT 3-COMPOSITIO MATERIAL OR COMPONENT SODIUM HYDROGEN SULFITE 4 EFFECTS OF OVEREXPOSURE ACUTE OVEREXPOSURE	NO YES-DIR N/INFORMATION % 5-15 FIRST AID MEAS UNKNOW	ECT CONTACT MAY CAUSE IRRITATION INGREDIENTS CAS NUMBER 7631-90-5 URES					
SKIN CONTACT   EYE CONTACT   3-COMPOSITIO   MATERIAL OR COMPONENT   SODIUM HYDROGEN SULFITE   4   EFFECTS OF OVEREXPOSURE   ACUTE OVEREXPOSURE   EFFECTS OF OVEREXPOSURE   EFFECTS OF OVEREXPOSURE	NO YES-DIR N/INFORMATION % 5-15 FIRST AID MEAS	ECT CONTACT MAY CAUSE IRRITATION INGREDIENTS CAS NUMBER 7631-90-5 URES					
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SKIN CONTACT   EYE CONTACT   3-COMPOSITIO   MATERIAL OR COMPONENT   SODIUM HYDROGEN SULFITE   41   EFFECTS OF OVEREXPOSURE   ACUTE OVEREXPOSURE   EFFECTS OF OVEREXPOSURE   EFFECTS OF OVEREXPOSURE   EMERGENCY FIRST AID PROCEDURES   EYES: FLUSH WITH WATER FOR 15 MINUTES	NO YES-DIR N/INFORMATION % 5-15 FIRST AID MEASU UNKNOW ASTHMA SKIN: W/	ECT CONTACT MAY CAUSE IRRITATION NON INGREDIENTS CAS NUMBER 7631-90-5 URES WN A ASH WITH WATER THOROUGHLY					
SKIN CONTACT   EYE CONTACT   3-COMPOSITIO   MATERIAL OR COMPONENT   SODIUM HYDROGEN SULFITE   41   EFFECTS OF OVEREXPOSURE   ACUTE OVEREXPOSURE   EFFECTS OF OVEREXPOSURE   EFFECTS OF OVEREXPOSURE   EFFECTS OF OVEREXPOSURE   EYES: FLUSH WITH WATER FOR 15 MINUTES   IF IRRITATION PERSISTS SEE A PHYSICIAN	NO YES-DIR N/INFORMATION % 5-15 FIRST AID MIEAS UNKNOW ASTHMA SKIN: WA IF IRRITA	ECT CONTACT MAY CAUSE IRRITATION NON INGREDIENTS CAS NUMBER 7631-90-5 URES WN A ASH WITH WATER THOROUGHLY ATION PERSISTS SEE A PHYSICIAN					
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6-ACCIDENTAL RELEASE MEASURES							
STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED: FLUSH WITH WATER (NON-HAZARDOUS WASTE)							
NEUTRALIZING CHEMICALS							
WASTE DISPOSAL METHOD: WASTE MAY BE DISCHARGED INTO SANITARY SEWER AS NON-HAZARDOUS WASTE							
IN ACCORDANCE WITH FEDERAL, STATE AND LOCAL REGULATIONS							
7 HANDLING & STORAGE							
			WITH	SKIN			
KEEP AWAY FROM HEAT; KEEP AWAY FROM EYES AND AVOID PROLONG CONTACT WITH SKIN							
8 EXPOSURE CONTROL/PERSONAL PROTECTION							
SPECIFIC PERSONAL PROTECTIVE EQUIPMEN	RESPIRATORY (SPECIFY IN DETAIL)						
NONE	NORMAL ROOM VENTILATION SHOULD BE SUFFICIENT						
EYE: MONOGOGGLES SUGGESTED		GLOVES: CONTACT IMPERMEABLE GLOVES SUGGESTED					
OTHER CLOTHING AND EQUIPMENT	NONE						
9: PHYSICAL DATA							
BOILING POINT:	N/A	MELTING POINT:	DEC	DECOMPOSES pH:3-4 @ 1%			
SPECIFIC GRAVITY	1.48	VAPOR PRESSURE	ND				
VAPOR DENSITY(AIR=1)	>1	SOLUBILITY IN H <sub>2</sub> O BY WT.	SOLUBLE				
%VOLATILES BY WT.		EVAPORATION RATE	>1				
		(BUTYL ACETATE=1)					
APPEARANCE AND ODOR			DOR				
10: STABILITY & REACTIVITY							
CONDITIONS CONTRIBUTING TO	NONE	INCOMPATIBILITY		OXIDIZING AGENTS			
INSTABILITY							
HAZARDOUS DECOMPOSITION PRODUCTS	YES	CONDITIONSCONTRIBUTING	ТО	NONE			
WHEN EXPOSED TO SULFUR DIOXIDE		HAZARDOUS POLYMERIZAT					
	DXICOLO	OGICAL INFORMATION					
NONE KNOWN							
12:	ECOLOG	ICAL INFORMATION					
NONE KNOWN							
13: DISPOSAL CONSIDERATIONS							
IN ACCORDANCE TO APPLICABLE FEDERAL STATE AND LOCAL REGULATIONS							
14:TRANSPORT INFORMATION							
REFER TO BILL OF LADING OR CONTAINER LABEL							
15:REGULATORY INFORMATION							
USA (TSCA), CANADA (DSL)							
16:OTHER INFORMATION							
		ANDLING AND KEEP OUT OF R	EACH	OF CHILDREN			
DISCLAIMER OF LIABILITY							
One should always use chemicals with an awareness of the potential hazard (known and unknown) of their effect on the human							
system. We urge users to minimize employee exposure to all chemicals, including this product, and to keep the level of exposure							
commensurate with good industrial hygiene practices.							
The manufacturer and seller warrant that this product conforms to its standard specifications when used according to directions.							
As the conditions or methods of use are beyond our control, we do not assume any responsibility and expressly disclaim any liability							
for use of this product. Information contained herein is believed to be true and accurate but all statements or suggestions are made							
without any warranty, expressed or implied, regarding accuracy of the information. The hazards connected with the use of the							
material and the results to be obtained from the use t		-					
ND-NOT DETERMINED NA-NOT APPLICABLE NE-NOT ESTABLISHED							
DATE 06-10-2014 - COFFEE & TEA STAIN REMOVER							