								1			¬
SHEER		Health Hazard:	Acute Toxicity (Ora Mild Skin Irritant: C			Inhalation:	Remove to fresh ventilation immediately. If not breathing, give artificial breathing. Seek medical help		SECTION 8 - Exposure Controls		otection
I <b>W</b> hite	20% Carbamide Peroxide Whitening Film		Serious Eye Irritati			1	immediately.	Engineering Controls:	No special prov	isions required.	
, ,		Environment Hazard	: None			Ingestion:	Drink at least 12 oz. of water. Do not induce vomiting	General Hygie	ne Avoid contactin	a the material with ski	n or clothes. Avoid
	SAFETY DATA SHEET	Potential Acute	Irritation or burning	sensation may be e	experienced	1	unless directed by medical personnel.	Measures:		es. Avoid ingesting. Wa	ash hands after
	••••	Health Effects:	to skin, eyes, and i patches may be ev	mucosal tissue. Red vident.	ness or white		SECTION 5 - Fire and Explosion	1	handling.		
	SECTION 1 - Identification	. Hazard Statements:	H301 - Toxic if swa			Flammability:	Not Available	Respiratory Protection:	Not applicable		
Common Name:	Sheer White!® 20% Carbamide Peroxide	nazara otatemento.	H320 - Causes eve			Special Protective	Self-contained breathing aparatus. Protective clothing.	Hand Protection	New Alexandre		
	Whitening Film	Precautionary	P210 - Keen away	from heat. No smok	ina	Equipment for				d according to direction	
Manufacturer:	CAO (China) Medical Equipment Co., Ltd.	Statements:		from organic materi		Firefighting:		Eye Protection	None when use	d according to direction	ons.
	No. 19 Baihe Road, Langfang EDTZ			in eyes, on skin, or c		Products of	Carbon monoxide, carbon dioxide, nitrogen oxides,	Skin/Body	None when use	d according to direction	ons.
	Hebei Province, China			ict during pregnancy NALLOWED: Immed		Combustion:	oxygen.	Protection:			
	P.C: 065001 Tel: 86.316.6083456	•	medical professio		liately call a	Hazards in Presence of Various	Explosion risk when combined with metals, some acids and organic material.		SECTION 9 - Physical	and Chemical Prope	rties
Distributor:	CAO Group, Inc.			- IF ON SKIN: Wash		Substances:	and organic material.	Physical State	: Gelatinous	Color:	Clear
Distributor	4628 West Skyhawk Drive			ater. Get medical ad		Fire Fighting Media	Water spray or Class A extinguisher.	Molecular	Mixture	Vapor Pressure:	Not Available
	West Jordan, UT 84084-4501 U.S.A.		15 minutes. Get	EYES: Rinse with medical advice	clean water for	and Instructions:	Water spray of oldss / textinguisher.	Weight:	inixtaro	rapor ricoodio.	
Phone 877.236.4408		P370+P378 - In case of fire: Use water spray or Class							6.5 - 7.2	Vapor Density:	Not Available
Recommended Use:	Recommended Use: Whitening teeth		A extinguisher.				SECTION 6 - Accidental Release Measures		Not Available	Solubility:	Soluble
Restrictions on Use:	Not for children under 18. Not for women who are		P405 - Store locke	d up. contents in accordar	aco with	Personal Precautions:	Wear protective gloves and protective eyewear. Wear a	Boiling Point: Melting Point:	Not Available	Dispersion	Not Available
	pregnant or nursing. Avoid contact with organic matter.		regional/national		ice with		protective apron or smock.	Menning Folini.	NUL AVAIIADIE	Properties:	NULAVAIIADIE
Chemical Name:	Active ingredient: Urea peroxide	. HMIS	Health	Flammability	Physical	Environmental Precautions:	If safe to do so, establish containment to prevent material from entering drains.	Flash Point:	Not Available	Odor:	Mint
Chemical Family:	Oxidizing agent	110110	1	o	i nysicai	Small Spill:	Wipe up excess with wet cloth. Use wet cloth or mop to	Specific	<1	Odor Threshold:	Not Available
Chemical Formula:	Mixture		I	1 0	0	Smail Spill.	remove residual material.	Gravity:		Odor Threshold.	NULAVAIIADIE
CAS#:	Mixture	SECTION 3	- Composition and	Information on Ingr	redients	Large Spill:	Keep material moist using a water spray. Create a	Ionicity:	Not Available	Taste:	Mint
TSCA 8(b):	Urea peroxide	Component Name	Common Names/ Component Name CAS# wt% Synonyms		Lurge opin.	perimeter - do not let the material enter drains or	SECTION 10 - Stability and Reactivity		Winte		
	SECTION 2 - Hazards Identification						sewage systems. Contact local officials for collection and removal of the material.				
		Urea peroxide	124-43-8 1	6-21 Carbamide	e peroxide			Stability:		ider normal conditions	6
Physical Hazard:	None. Does not meet the requirements of an oxidizing solid.		SECTION 4 - First	Aid Measures			SECTION 7 - Handling and Storage	Instability Tem			
		Eye Contact:	Flush with plenty of	water for 15 minute	s. Contact a	Precautions:	Do not expose the materials to excessive temperatures.	Conditions to		eat. Contact with inco	mpatible materials.
		I	physician.			1	Avoid contacting the material with skin or clothes. Avoid contacting with reactive materials.	Materials to Av		agents, acids, alkalis	, combustible
		Skin Contact:	Flush with plenty of			0	0	1		organic material.	
		I	physician if redness	s or irritation persists	for more than	Storage:	Keep refrigerated. Do not store above 40°F (5°C) for extended periods. Do not freeze.	Other Comme		se polymerization in or	rganic materials it
1		I.	30 minutes.			1	Chendea pendas. Do normetize.	1	comes in	contact with.	

SECTIO	N 11 - Toxicological Information	IMDG Classification:				
Acute Toxicity: Skin Corrosion/Irritation: Eye Damage/Irritation:	LD50 87-143 mg/kg (oral/mouse) Mild irritation to exposed skin. Not Available	IATA Classification:	of a Class 5.1 or Class 8 material. Not applicable. Does not meet the requirements of a Class 5.1 or Class 8 material.			
Respiratory Risk/	Not Available	SECTION 15 - Other Regulatory Information and Pictograms				
Sensitization:	Not Available	U.S. Federal and Sta Regulations:	te Connecticut hazardous materials survey: Urea			
Mutagenicity:	Not Available		New Jersey: Ureaa Peroxide TSCA 8(b) inventory: Urea Peroxide			
Carcinogenicity:	Not Available	California Prop 65	Not Available			
Reproductive Toxicity:	Not Available	Warnings:				
Organ-Specific Hazard:	Not Available	Other Regulations:	Not Available			
SECTIO	ON 12 - Ecological Information	Other Classifications	: Not Available			
Ecotoxicity:	Not Available		SECTION 16 - Other Information			
Products of Biodegradation:	Not Available	conditions where the	t intended to be all-inclusive. There may be situations or use or combination of this product with other materials rdous situation. This document applies only to the			
Toxicity of the Products of Biodegradation:	Not Available	chemical as packaged. Whereas, there may be unknown conditions or risks, it is the responsibility of the user to exercise appropriate safety measures				
Special Remarks on the Products of Biodegradation:	Not Available	when handling this material, making use of this information as a guide only in practicing appropriate precautions. This information is believed to be correct, but the CAO Group makes no guarantee as to the accuracy and thoroughness of this information.				
SECTIO	N 13 - Disposal Considerations		Reformatted according to GHS provisions. Reviewed and			
Waste Disposal:	Waste must be disposed of in accordance with national, regional, and municipal regulations.		assigned classification according to new GHS procedure.			
		Prepared/Updated By:	Rob Larsen			
	ON 14 - Transport Information	-	09 June 2009			
Identification:	This substance is considered non-hazardous for transport.	Preparation Date:				
UN Number:	UN1511	Revision Date:	10 November 2014			
UN Shipping Name:	Urea hydrogen peroxide					
DOT Classification:	Not applicable. Does not meet the requirements of a Class 5.1 or Class 8 material.					