MATERIAL SAFETY DATA SHEET

1. IDENTIFICATION

OSTREM CHEMICAL CO. LTD. 2310 - 80 AVENUE EDMONTON AB T6P 1N2 Phone: 780-440-1911 or 780-446-0177 In Case of Emergency Only: phone CANUTEC at (613) 996-6666

Code: J414

Product name:PINK CHLORINATED SANITIZEROther name:Distributed by:Product use:warewash presoakDate completed:April 01, 2014

2. COMPOSITION/INFORMATION ON INGREDIENTS

Ingredient	%W/W	CAS number
Sodium Carbonate	10-30	497-19-8
Sodium Dichloroisocyanurate Dihydrate	1-5	51580-86-0 providing 1.85% total available chlorine
Trisodium Phosphate Chlorinated	30-60	56802-99-4 providing 1.3% total available chlorine

3. HAZARDS IDENTIFICATION

Corrosive powder. Causes burns to skin, eyes, nose, throat and lungs.

4. FIRST AID MEASURES

Inhalation: Ingestion:	Remove from exposure. Get fresh air. Induce vomiting only on the direct advice of a poison control centre. Get medical attention. attention.
Eye contact:	Flush with plenty of water for at least 15 minutes.
Skin contact:	Remove contaminated clothing and flush with plenty of water.

5. FIRE - FIGHTING MEASURES

Flash point (test method):	Not applicable	
Flammable limits (%):	Non-flammable	
Lower:	Not applicable	
Upper:	Not applicable	
Fire extinguishing substances:	Use extinguishing media appropriate for surrounding fire.	
Autoignition temperatures:	Not applicable	
Hazardous combustion products:	May liberate carbon monoxide, carbon dioxide and oxides of sodium.	
Explosion data:		
Sensitivity to mechanical impact:	Not applicable	
Sensitivity to static discharge:	Not applicable	
Special firefighting procedures:	As for surrounding fire.	
6. ACCIDENTAL RELEASE MEASURES		
Personal precautions:	Wear appropriate protective equipment.	

Personal precautions:	Wear appropriate protective equipment.		
Environmental precautions:	Prevent from entering sewers, waterways or low areas.		
Methods for cleaning up:	Isolate hazard area and restrict access. Small spills: soak up with inert		
	absorbent material and scoop into containers. Large spills: prevent		
	contamination of waterways. Dike and pump into suitable containers.		
	Clean up residual with absorbent material, place in appropriate		
	container and flush with water.		

7. HANDLING AND STORAGE

Handling:Do not ingest. Avoid contact with eyes, skin and clothing. Wash thoroughly after handling.Storage:Keep out of reach of children. Keep container tightly closed. Store in a cool, dry area.

		NAL PROTECTION		
Engineering cont		No special ventilation requ		
Respiratory prote	ection:		n N95 NIOSH respirator may be worn.	
Eye protection:			afety glasses may be worn.	
Other protection:		Not normally necessary.		
Exposure limits:			•	
INGREDIENT		ACGIH OSHA	Other	
Sodium carbonate		Not available		
	ND CHEMICAL PRO			
Physical state:	Solid	Solubility in water:	10%	
Boiling point:	Not applicable	Vapour pressure:	Not applicable	
Vapour density:	Not applicable	Evaporation rate:	Not applicable	
Freezing point:	Not applicable	Odour threshold:	Not available	
•••				
Sp. Gravity:	Not applicable	pH: Diale granular noudar with	1% sol. 11.4	
Appearance & od	our:	Pink granular powder with	chionne odour	
10. STABILITY A	ND REACTIVITY			
Stability:		Stable		
Conditions of ins	tability:	Not available		
Incompatibility:	taomty.	() Water (X) Oxidizers (X) Acid () Base () Other	
Conditions of rea	ctivity	., .,	m, fluorine, lithium, strong mineral acids	
	nposition products:	Not available		
11. TOXICOLOGICAL PROPERTIES				
11. IOXICOLOG	SICAL PROPERTIES	S		
	GICAL PROPERTIES			
	TE HEALTH EFFECTS		e irritation and coughing.	
POTENTIAL ACU	TE HEALTH EFFECTS Breathing in the dust	S t from this material may caus	e irritation and coughing. likely to cause harmful effects. Large	
POTENTIAL ACU ⁻ Inhalation:	TE HEALTH EFFECTS Breathing in the dust Swallowing small am	S t from this material may caus nounts of this material is not		
POTENTIAL ACU ⁻ Inhalation:	TE HEALTH EFFECTS Breathing in the dust Swallowing small am amounts may cause	S t from this material may caus nounts of this material is not stomach and intestinal irrita	likely to cause harmful effects. Large	
POTENTIAL ACU ⁻ Inhalation: Ingestion:	TE HEALTH EFFECTS Breathing in the dust Swallowing small am amounts may cause	S t from this material may caus nounts of this material is not stomach and intestinal irrita	likely to cause harmful effects. Large tion, abdominal pain and vomiting.	
POTENTIAL ACU ⁻ Inhalation: Ingestion:	TE HEALTH EFFECTS Breathing in the dust Swallowing small am amounts may cause May cause mild to se	S t from this material may caus nounts of this material is not stomach and intestinal irrita evere irritation such as stingi	likely to cause harmful effects. Large tion, abdominal pain and vomiting.	
POTENTIAL ACU ⁻ Inhalation: Ingestion: Eye contact:	TE HEALTH EFFECTS Breathing in the dust Swallowing small am amounts may cause May cause mild to se eyes.	S t from this material may caus nounts of this material is not stomach and intestinal irrita evere irritation such as stingi	likely to cause harmful effects. Large tion, abdominal pain and vomiting.	
POTENTIAL ACU Inhalation: Ingestion: Eye contact: Skin contact:	TE HEALTH EFFECTS Breathing in the dust Swallowing small am amounts may cause May cause mild to se eyes. May cause skin irrita	S t from this material may caus nounts of this material is not stomach and intestinal irrita evere irritation such as stingi	likely to cause harmful effects. Large tion, abdominal pain and vomiting.	
POTENTIAL ACU Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption: POTENTIAL CHR	TE HEALTH EFFECTS Breathing in the dust Swallowing small am amounts may cause May cause mild to se eyes. May cause skin irrita Not applicable	S t from this material may caus nounts of this material is not stomach and intestinal irrita evere irritation such as stingi ttion.	likely to cause harmful effects. Large tion, abdominal pain and vomiting.	
POTENTIAL ACU Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption: POTENTIAL CHR Inhalation:	TE HEALTH EFFECTS Breathing in the dust Swallowing small am amounts may cause May cause mild to se eyes. May cause skin irrita Not applicable ONIC HEALTH EFFEC No known significant	S t from this material may caus nounts of this material is not stomach and intestinal irrita evere irritation such as stingi ttion.	likely to cause harmful effects. Large tion, abdominal pain and vomiting.	
POTENTIAL ACU Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption: POTENTIAL CHR Inhalation: Ingestion:	TE HEALTH EFFECTS Breathing in the dust Swallowing small am amounts may cause May cause mild to se eyes. May cause skin irrita Not applicable	S t from this material may caus nounts of this material is not stomach and intestinal irrita evere irritation such as stingi ttion.	likely to cause harmful effects. Large tion, abdominal pain and vomiting.	
POTENTIAL ACU Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption: POTENTIAL CHR Inhalation: Ingestion: Eye contact:	TE HEALTH EFFECTS Breathing in the dust Swallowing small am amounts may cause May cause mild to se eyes. May cause skin irrita Not applicable ONIC HEALTH EFFEC No known significant Not available Not available	S t from this material may caus nounts of this material is not stomach and intestinal irrita evere irritation such as stingi ition. CTS: t effects.	likely to cause harmful effects. Large tion, abdominal pain and vomiting.	
POTENTIAL ACU Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption: POTENTIAL CHR Inhalation: Ingestion: Eye contact: Skin contact:	TE HEALTH EFFECTS Breathing in the dust Swallowing small am amounts may cause May cause mild to se eyes. May cause skin irrita Not applicable ONIC HEALTH EFFEC No known significant Not available Not available Prolonged contact m	S t from this material may caus nounts of this material is not stomach and intestinal irrita evere irritation such as stingi ttion.	likely to cause harmful effects. Large tion, abdominal pain and vomiting.	
POTENTIAL ACU Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption: POTENTIAL CHR Inhalation: Ingestion: Eye contact:	TE HEALTH EFFECTS Breathing in the dust Swallowing small am amounts may cause May cause mild to se eyes. May cause skin irrita Not applicable ONIC HEALTH EFFEC No known significant Not available Not available Prolonged contact m	S t from this material may caus nounts of this material is not stomach and intestinal irrita evere irritation such as stingi ition. CTS: t effects.	likely to cause harmful effects. Large tion, abdominal pain and vomiting.	
POTENTIAL ACU Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption: POTENTIAL CHR Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption:	TE HEALTH EFFECTS Breathing in the dust Swallowing small am amounts may cause May cause mild to se eyes. May cause skin irrita Not applicable ONIC HEALTH EFFEC No known significant Not available Prolonged contact m Not applicable	S t from this material may caus nounts of this material is not stomach and intestinal irrita evere irritation such as stingi ation. CTS: t effects.	likely to cause harmful effects. Large tion, abdominal pain and vomiting. ng, tearing, redness and swelling of the	
POTENTIAL ACU Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption: POTENTIAL CHR Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption: Irritancy of produ	TE HEALTH EFFECTS Breathing in the dust Swallowing small am amounts may cause May cause mild to se eyes. May cause skin irrita Not applicable ONIC HEALTH EFFEC No known significant Not available Prolonged contact m Not applicable	S t from this material may caus nounts of this material is not stomach and intestinal irrita evere irritation such as stingi ttion. CTS: t effects. hay cause discomfort. See WHM	likely to cause harmful effects. Large tion, abdominal pain and vomiting. ng, tearing, redness and swelling of the IIS criteria	
POTENTIAL ACU Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption: POTENTIAL CHR Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption: Irritancy of produ Sensitization of p	TE HEALTH EFFECTS Breathing in the dust Swallowing small am amounts may cause May cause mild to se eyes. May cause skin irrita Not applicable ONIC HEALTH EFFEC No known significant Not available Prolonged contact m Not applicable	S t from this material may caus nounts of this material is not stomach and intestinal irrita evere irritation such as stingi ition. CTS: t effects. hay cause discomfort. See WHM Not availa	likely to cause harmful effects. Large tion, abdominal pain and vomiting. ng, tearing, redness and swelling of the IIS criteria ble	
POTENTIAL ACU Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption: POTENTIAL CHR Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption: Irritancy of produ	TE HEALTH EFFECTS Breathing in the dust Swallowing small am amounts may cause May cause mild to se eyes. May cause skin irrita Not applicable ONIC HEALTH EFFEC No known significant Not available Prolonged contact m Not applicable for applicable for a contact m Not applicable	S t from this material may caus nounts of this material is not stomach and intestinal irrita evere irritation such as stingi ition. CTS: t effects. hay cause discomfort. See WHM Not availa No knowr	likely to cause harmful effects. Large tion, abdominal pain and vomiting. ng, tearing, redness and swelling of the IIS criteria ble significant effects.	
POTENTIAL ACU Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption: POTENTIAL CHR Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption: Irritancy of produ Sensitization of p Carcinogenicity:	TE HEALTH EFFECTS Breathing in the dust Swallowing small am amounts may cause May cause mild to se eyes. May cause skin irrita Not applicable ONIC HEALTH EFFEC No known significant Not available Prolonged contact m Not applicable et: roduct: IARC (1, 2A or 2B) ACGIH: (A1, A2 or A	S t from this material may caus nounts of this material is not stomach and intestinal irrita evere irritation such as stingi ation. CTS: t effects. hay cause discomfort. See WHM Not availa No knowr 3) No knowr	IIS criteria ble significant effects.	
POTENTIAL ACU Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption: POTENTIAL CHR Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption: Irritancy of produ Sensitization of p Carcinogenicity:	TE HEALTH EFFECTS Breathing in the dust Swallowing small am amounts may cause May cause mild to se eyes. May cause skin irrita Not applicable ONIC HEALTH EFFEC No known significant Not available Prolonged contact m Not applicable et: roduct: IARC (1, 2A or 2B) ACGIH: (A1, A2 or A	S t from this material may caus nounts of this material is not stomach and intestinal irrita evere irritation such as stingi ttion. CTS: t effects. hay cause discomfort. See WHM Not availa No knowr (3) No knowr No knowr	IIS criteria ble significant effects. significant effects. significant effects. significant effects.	
POTENTIAL ACU Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption: POTENTIAL CHR Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption: Irritancy of produ Sensitization of p Carcinogenicity:	TE HEALTH EFFECTS Breathing in the dust Swallowing small am amounts may cause May cause mild to se eyes. May cause skin irrita Not applicable ONIC HEALTH EFFEC No known significant Not available Prolonged contact m Not applicable et: roduct: IARC (1, 2A or 2B) ACGIH: (A1, A2 or A	S t from this material may caus nounts of this material is not stomach and intestinal irrita evere irritation such as stingi ttion. CTS: t effects. hay cause discomfort. See WHN Not availa No knowr No knowr No knowr No knowr	IIS criteria ble significant effects. significant effects. significant effects. significant effects. significant effects.	
POTENTIAL ACU Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption: POTENTIAL CHR Inhalation: Ingestion: Eye contact: Skin contact: Skin absorption: Irritancy of produ Sensitization of p Carcinogenicity:	TE HEALTH EFFECTS Breathing in the dust Swallowing small am amounts may cause May cause mild to se eyes. May cause skin irrita Not applicable ONIC HEALTH EFFEC No known significant Not available Prolonged contact m Not applicable ct: iroduct: IARC (1, 2A or 2B) ACGIH: (A1, A2 or A icity:	S t from this material may caus nounts of this material is not stomach and intestinal irrita evere irritation such as stingi ttion. CTS: t effects. hay cause discomfort. See WHN Not availa No knowr No knowr No knowr No knowr	IIS criteria ble significant effects. significant effects. significant effects. significant effects. significant effects. significant effects. significant effects. significant effects.	

CAS NO.	TOXICITY DATA
497-19-8	LD ₅₀ Oral (rat) 4090 mg/kg
	LC ₅₀ Inhalation (rat) 2300 mg/m3

12. ECOLOGICAL INFORMATION		
Ecotoxicological information:	Not available	
Other information:		
13. DISPOSAL CONSIDERATIONS		
Waste disposal: Disposal of all waste	must be done a	ccording to local, provincial and federal regulations.
14. TRANSPORT INFORMATION		
TDG classification:	Not regulated	
	-	
15. REGULATORY INFORMATION		
WHMIS:	E	Corrosive Material
	D2B	Other Toxic Effects
This product has been classified in accor	rdance with the h	azard criteria of the Controlled Products Regulations
(CPR) and the MSDS contains all the info		5
16. PREPARATION INFORMATION		

Prepared by: Technical Services Department, Ostrem Chemical Co. Ltd., Ph: (780) 440-1911