MATERIAL SAFETY DATA SHEET

Freeh Treeles AQ Questa etc Brieg Quiffith	Marchan used to assume the OOUN's
Fresh Tracks AG Contact: Brian Griffith Po Box 2450	May be used to comply with OSHA's Hazard Communication Standard
	29CFR 1910 1200. Standard must be
The Dalles OR, 97058 (208) 316-8811	consulted for specific requirements.
(800) 424-9300 Chemtrec	
<u>SECTION I</u>	
Trade Name:	Calcium XP™
Product Description:	Proprietary powdered water soluble calcium blend fertilizer 0-0-0 Ca10
Product Code:	CF # 000CA10
D.O.T. Class:	Non Regulated
Chemical Class:	Mixture
U.S. D.O.T. Primary Hazard Class:	NA
U.S. D.O.T. Secondary Hazard Class:	NA
Identification number:	NA
SECTIONII	HAZARDOUS_INGREDIENTS
Hazardous Components	CAS# OSHA PEL ACGIH TLV
Components are considered to be non-hazardous as p	per OSHA 29 CFR 1910.120.
SECTION_III	PHYSICAL & CHEMICAL CHARACTERISTICS
Boiling Point:	NA
Flash Point:	N/A
Specific Gravity (H ₂ O = 1):	N/A
Vapor Density (Air = 1):	N/A
Evaporation Rate (BA = 1):	N/A
% Solids:	N/A
Weight (lb/gal):	N/A
Solubility in Water:	100% Soluble
pH:	1 % SOLUTION 6.2-6.8 4.2
Appearance & Odor:	White powder slight pungent aroma
Viscosity:	N/A
SECTION IV	FIRE & EXPLOSION HAZARD DATA
Extinguishing Media:	Use water and sponge
Special Fire Fighting Procedures:	None
Unusual Fire & Safety Explosion Hazards:	None
SECTION_V	
Stability:	Stable
Conditions to Avoid:	None under normal conditions.
Hazardous Decomposition Products:	Will not occur
Hazardous Polymerization:	Will not occur
SECTION_VI	HEALTH_HAZARD_DATA
SIGNS AND SYMPTOMS OF EXPOSURE:	
Eyes:	Irritation, redness
Dermal:	Irritation, skin

isted ior 15 minutes. Get medical attention. with soap and water. /e to fresh air immediately. Get medical attention if oms occur. edical attention if irritation or symptoms occur. OLOGICAL_INFORMATION n. rritation. rritation. gastrointestinal irritation. expected at the industrial level. roduct is NOT listed as a known carcinogen or possible ogen NOR does it contain components which are ered carcinogenic by OSHA, NTP, or IARC. OR LEAK PROCEDURES
with soap and water. /e to fresh air immediately. Get medical attention if oms occur. edical attention if irritation or symptoms occur. OLOGICAL_INFORMATION In. rritation. rritation. gastrointestinal irritation. expected at the industrial level. roduct is NOT listed as a known carcinogen or possible ogen NOR does it contain components which are ered carcinogenic by OSHA, NTP, or IARC. OR_LEAK_PROCEDURES
with soap and water. /e to fresh air immediately. Get medical attention if oms occur. edical attention if irritation or symptoms occur. OLOGICAL_INFORMATION In. rritation. rritation. gastrointestinal irritation. expected at the industrial level. roduct is NOT listed as a known carcinogen or possible ogen NOR does it contain components which are ered carcinogenic by OSHA, NTP, or IARC. OR_LEAK_PROCEDURES
with soap and water. /e to fresh air immediately. Get medical attention if oms occur. edical attention if irritation or symptoms occur. OLOGICAL_INFORMATION In. rritation. rritation. gastrointestinal irritation. expected at the industrial level. roduct is NOT listed as a known carcinogen or possible ogen NOR does it contain components which are ered carcinogenic by OSHA, NTP, or IARC. OR_LEAK_PROCEDURES
ve to fresh air immediately. Get medical attention if oms occur. edical attention if irritation or symptoms occur. QLQGICAL_INFORMATION In. rritation. gastrointestinal irritation. expected at the industrial level. roduct is NOT listed as a known carcinogen or possible ogen NOR does it contain components which are ered carcinogenic by OSHA, NTP, or IARC. QR_LEAK_PROCEDURES
oms occur. edical attention if irritation or symptoms occur. QLOGICAL_INFORMATION In. rritation. rritation. gastrointestinal irritation. expected at the industrial level. roduct is NOT listed as a known carcinogen or possible ogen NOR does it contain components which are ered carcinogenic by OSHA, NTP, or IARC. QR_LEAK_PROCEDURES
OLOGICAL_INFORMATION n. rritation. rritation. gastrointestinal irritation. expected at the industrial level. roduct is NOT listed as a known carcinogen or possible ogen NOR does it contain components which are ered carcinogenic by OSHA, NTP, or IARC. OR_LEAK_PROCEDURES
n. rritation. rritation. gastrointestinal irritation. expected at the industrial level. roduct is NOT listed as a known carcinogen or possible ogen NOR does it contain components which are ered carcinogenic by OSHA, NTP, or IARC. <u>OR LEAK PROCEDURES</u>
rritation. rritation. gastrointestinal irritation. expected at the industrial level. roduct is NOT listed as a known carcinogen or possible ogen NOR does it contain components which are ered carcinogenic by OSHA, NTP, or IARC. <u>OR LEAK PROCEDURES</u>
rritation. rritation. gastrointestinal irritation. expected at the industrial level. roduct is NOT listed as a known carcinogen or possible ogen NOR does it contain components which are ered carcinogenic by OSHA, NTP, or IARC. <u>OR LEAK PROCEDURES</u>
rritation. rritation. gastrointestinal irritation. expected at the industrial level. roduct is NOT listed as a known carcinogen or possible ogen NOR does it contain components which are ered carcinogenic by OSHA, NTP, or IARC. <u>OR LEAK PROCEDURES</u>
rritation. gastrointestinal irritation. expected at the industrial level. roduct is NOT listed as a known carcinogen or possible ogen NOR does it contain components which are ered carcinogenic by OSHA, NTP, or IARC. <u>OR LEAK PROCEDURES</u>
gastrointestinal irritation. expected at the industrial level. roduct is NOT listed as a known carcinogen or possible ogen NOR does it contain components which are ered carcinogenic by OSHA, NTP, or IARC. <u>OR LEAK PROCEDURES</u>
expected at the industrial level. roduct is NOT listed as a known carcinogen or possible ogen NOR does it contain components which are ered carcinogenic by OSHA, NTP, or IARC. OR LEAK PROCEDURES
oduct is NOT listed as a known carcinogen or possible ogen NOR does it contain components which are ered carcinogenic by OSHA, NTP, or IARC. <u>OR LEAK PROCEDURES</u>
oduct is NOT listed as a known carcinogen or possible ogen NOR does it contain components which are ered carcinogenic by OSHA, NTP, or IARC. <u>OR LEAK PROCEDURES</u>
ogen NOR does it contain components which are ered carcinogenic by OSHA, NTP, or IARC. OR LEAK PROCEDURES
).
usable product.
AL <u>PROTECTION INFORMATION</u>
rial Exposure
OSHA respiration regulations.
ventilation.
loves.
glasses.
ded to minimize exposure. Emergency shower and
sh facility should be in close proximity. wash face and hands after contact. Remove ninated clothing and wash before reuse.
mated doming and wash before reuse.
LATORY_INFORMATION
LAT <u>O</u> RY_INF <u>O</u> RMATI <u>O</u> N
LATORY_INFORMATION o employees regarding the hazards of chemicals by ety data sheets, training, and access to written records
o employees regarding the hazards of chemicals by
o employees regarding the hazards of chemicals by
o employees regarding the hazards of chemicals by ety data sheets, training, and access to written records
o employees regarding the hazards of chemicals by ety data sheets, training, and access to written records
o employees regarding the hazards of chemicals by ety data sheets, training, and access to written records
o employees regarding the hazards of chemicals by ety data sheets, training, and access to written records
o employees regarding the hazards of chemicals by ety data sheets, training, and access to written records
o employees regarding the hazards of chemicals by ety data sheets, training, and access to written records
d t

<u>SECTION_XII</u>	N <u>QTES</u>		
The information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the			
accuracy of this data or results to be obtained from the use thereof. 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 the data sheet.			
Additionally, vendor assumes no responsibility for injury to vendee or third persons proximately caused by abnormal use of the			
material even if reasonable safety procedures are followed. Furthermore, vendee assumes the risk in the use of this material.			

Revision date:	March-26-2014