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## PCS NITROGEN INC -- AMMONIUM NITRATE - 1 - LOW DENSITY -- 6810-01-091-8676

======== Product Identification ============

Product ID: AMMONIUM NITRATE - 1 - LOW DENSITY

MSDS Date:06/01/1997

FSC:6810

NIIN:01-091-8676

Status Code:A

MSDS Number: CJMWB === Responsible Party ===

Company Name: PCS NITROGEN INC

Address:3175 LENOX PARK BLVD, SUITE 400

City:MEMPHIS

State:TN

ZIP:38115-4256

Country:US

Info Phone Num:800-5

42-0132

Emergency Phone Num:800-424-9300 Resp. Party Other MSDS Num::MSDS #22

Preparer's Name: RAY FERRARA / TOM BROWER

Chemtrec Ind/Phone:(800)424-9300

CAGE:MO421

=== Contractor Identification ===

Company Name: PCS NITROGEN INC

Address:3175 LENOX PARK BLVD, SUITE 400

Box:City:MEMPHIS

State:TN

ZIP:38115-4256

Country:US

Phone:800-542-0132

CAGE:MO421

Company Name: WALTRON LTD

Address:50 TANNERY RD

Box:70

City:WHITEHOUSE

State:NJ

ZIP:08888-0070

Country:US

Phone:908-534-5654/FAX: 908-534-5694

Contract

Num:SP0450-99-M-ND07 CAGE:71229 ======= Composition/Information on Ingredients ======== Ingred Name: AMMONIUM NITRATE CAS:6484-52-2 RTECS #:BR9050000 ============= Hazards Identification ======================== LD50 LC50 Mixture:LD50 = 4820 MG/KG (RAT) Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic: EYE: WILL PRODUCE PAIN AND IRRITATION. SKIN: SLIGHTLY IRRITATING. INHALE: C AN CAUSE IRRITATION, INGEST: SMALL REPEATED DOSES MAY LEAD TO WEAKNESS, GENERAL DEPRESSION, HEADACHE AND MENTAL IMPAIRMENT, 1 0 TO 15 GRAMS MAY HAVE SERIOUS OR FATAL EFFECT. Explanation of Carcinogenicity: NONE LISTED. Effects of Overexposure: CYANOSIS, NAUSEA, VERTIGO, COLLAPSE, VOMITING, ABDOMINAL PAIN, AND TEAHYCARDIA, TACHYPNEA, COMA, CONVULSION, AND DEATH CAN OCCUR. Medical Cond Aggravated by Exposure: NONE PROVIDED. First Aid:EYE: IMMEDIATELY FLUSH WITH LARGE AMOUNTS OF WATER FOR AT LEAST 20 MINUTES. SEEK MEDICAL ATTENTION. SKIN: WASH THOROUGHLY WITH WATER AND SOAP. INHALE: REMOVE TO FRESH AIR. IF DISCOMFORT CONTINUES, SEE K MEDICAL AID. INGEST: IF PERSON IS CONSCIOUS, DILUTE STOMACH WITH WATER AND MAKE PERSON VOMIT. SEEK MEDICAL AID. Extinguishing Media: USE LARGE QUANTITIES OF WATER. DO NOT USE **SMOTHERI** NG AGENTS SUCH AS CARBON DIOXIDE, DRY CHEMICAL, FOAM OR STEAM. THEY WILL NOT EXTINGUISH BURNING AMMONIUM NITRATE. Fire Fighting Procedures: DO NOT USE SALT WATER. FIGHT FIRE FROM A

PROTECTED LOCATION AS STEAM ERUPTIONS ARE COMMON AND SPLASHES FROM

Unusual Fire/Explosion Hazard:FLOOD MELTED & BURNING AMMONIUM NITRATE WITH LARGE VOLUMES OF STRAIGHT STREAM WATER APPLICATION. DO NOT SMOTHER FIRE. DO NOT ADD STEAM, DRY CHEMICAL OR CARBON DIOXID

MOLTEN AMMONIUM NITRATE ARE POSSIBLE.

SMOTHERING APPLICATIONS.
========= Accidental Release Measures ==========
Spill Release Procedures:PREVENT CONTAMINATION WITH COMBUSTIBLES AND KEEP AWAY FROM HEAT. IF UNCONTIMINATED, RECOVER AND RE-USE AS PRODUCT.
============ Handling and Storage =============
Handling and Storage Precautions:MINIMIZE CONTACT WITH SKIN AND EYES. STORE IN WELL-VENTILATED AREA AWAY FROM FIRE HAZARD.
======= Exposure Controls/Personal Protection
Respiratory Protection: A NIOSH APPROVED RESPIRATOR IS RECOMMENDED TO PREVENT EXPOSURE TO NUISANCE DUST.  Ventilation: PROVIDE VENTILATION FOR NUISANCE DUST PROTECTION IN ORDER TO MAINTAIN EXPOSURE BELOW TLV/PEL.  Eye Protection: SAFETY GLASSES AS A MINIMUM REQUIREMENT. PROTECTIVE GOGGLES RECOMMENDED.  Other Protective Equipment: UNLESS SKIN IRRITATION DEVELOPS, NO RECOMMENDATIONS.  Supplemental Safety and Health
======== Physical/Chemical Properties ====================================
HCC:D1 Boiling Pt:B.P. Text:DECOMPOSES Melt/Freeze Pt:=155.C, 311.F Vapor Pres:NA Solubility in Water:APROXIMATELY 66% Appearance and Odor:SOLID WHITE GRANULE PRILL; ODORLESS.
======== Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES AVOID MIXING AMMONIUM NITRATE WITH WOOD CHIPS, ORGANIC MATERIALS, SULFUR, CHLORIDES, PHOSPHOROUS, ACIDS, FLAMMAABLE AND COMBUSTIBLE

Ε LIQUIDS, AND CHARCOALS. Stability Condition to Avoid:AVOID

Ε

CONTAMINATION WITH OXIDIZABLE OR ORGANIC MATERIALS. ALSO AVOID HEATING IN A CONFINED SPACE. Hazardous Decomposition Products:NITROGEN OXIDE GASES EMITTED ON DECOMPOSITION ARE TOXIC. WHEN HEATING AMMONIUM NITRATE, MATL DECOMPOSES TO AMMONIA, NITRIC ACID, & OXIDES OF NITROGEN. AMMONIUM NITRATE MAY DETERIORATE HEATED. Conditions to Avoid Polymerization: WILL NOT OCCUR. Ecological: AMMONIUM NITRATE IS A PLANT NUTRI ENT. ======= Disposal Considerations ============== Waste Disposal Methods: CONSULT STATE OR FEDERAL REGULATORY AGENCIES FOR ACCEPTABLE DISPOSAL PROCEDURES AND DISPOSAL LOCATIONS. ======== MSDS Transport Information ============ Transport Information: DOT CLASSIFICATION: OXIDIZER. Disclaimer (provided with this information by the compiling agencies):

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