MATERIALSAFETYDATASHEET

SECTION1.PRODUCTIDENTIFICATION

PRODUCTNAME: CHEMICALNAME: SYNONYMS: **Ammonia** Ammonia Ammonia,Anhydrous

FORMULA:NH 3

MANUFACTURER:

AirProductsandChemicals,Inc. 7201HamiltonBoulevard Allentown,PA18 195-1501

PRODUCTINFORMATION: (800)752 -1597

MSDSNUMBER: 1003 REVIEWDATE: December1999 REVISION: 7 REVISIONDATE: December1999

SECTION2.COMPOSITION/INFORMATIONONINGREDIENTS

Ammoniaissoldaspureproduct(>99%).

CASNUMBER: 7664-41-7 EXPOSURELIMITS: OSHA: PEL=50ppm

ACGIH: TLV/TWA=25ppm TLV-STEL=35ppm NIOSH: IDLH=300ppm

SECTION3.HAZARDIDENTIFICATION

EMERGENCYOVERVIEW

AnhydrousAmmoniaisanirritating,flammable,andcolorlessliquefiedcompressedgaspack agedin cylindersunderitsownvaporpressureof114psigat70 °F. Ammoniacancausesevereeye,skinand respiratorytractburns.ltposesanimmediatefireandexplosionhazardwhenconcentrationsexceed 15%;therefore,areamustbeventilatedbeforeentering.Wear self -containedbreathingapparatus (SCBA)whenenteringreleaseareaifconcentrationsexceedallowableexposurelimits.Fullyprotective suitsarerequiredinlargereleases.Alwaysbeawareoffireandexplosionpotentialinthecaseo flarge releases.

EMERGENCYTELEPHONENUMBERS

(800)523 -9374	ContinentalU.S.,Canada,andPuertoRico
(610)481 -7711	otherlocations

ACUTEPOTENTIALHEALTHEFFECTS:

ROUTESOFEXPOSURE:

EYECONTACT: ExposuretoAmmoniacancausemoderatetosevere eye irritation. **INGESTION:** IngestionisnotalikelyrouteofexposureforAmmonia.

INHALATION: Ammoniaisseverelyirritating tonose,throat,andlungs.Symptomsmayinclude burningsensations,coughing,wheezing,shortnessofbreath,headacheandna usea.Overexposure mayalsocausecentralnervoussystemeffectsincludingunconsciousnessandconvulsions.Upper airwaydamageismorelikelyandcanresultinbronchospasm(closingoftheairway).Vocalchords areparticularlyvulnerabletocorrosiveeffectsofhighconcentrations.Lowerairwaydamagemay resultinfluidbuildupandhemorrhage.Deathhasoccurredfollowinga5minuteexposureto5000 ppm.

SKINCONTACT: Vaporcontactmaycauseirritationandburns.Contactwithliquidmaycause freezingofthetissueaccompaniedbycorrosivecausticactionanddehydration.

POTENTIALHEALTHEFFECTSOFREPEATEDEXPOSURE:

ROUTEOFENTRY: Inhalation, eyeorskincontact

SYMPTOMS: Repeatedorprolongedskinexposuremaycausedermatitis.

TARGETORGANS: Eyes, skin, central nervous and respiratory systems.

MEDICALCONDITIONSAGGRAVATEDBYOVEREXPOSURE: Conditionsgenerallyaggravatedby exposureincludeasthma,chronicrespiratorydisease(e.g.,emphysema),dermatitisandeyedisease. **CARCINOGENICITY:** Ammoniaisnot listedasacarcinogenorpotentialcarcinogenbyNTP,IARC,or OSHA.

SECTION4.FIRSTAIDMEASURES

EYECONTACT: Flusheyeswithlargequantitiesofwater. Seekmedicalattentionimmediately. **INGESTION:** IngestionisnotalikelyrouteofexposureforAmmonia.

INHALATION: Removepersontofreshair.lfnotbreathing,administerartificialrespiration.lfbreathing isdifficult,administeroxygen.Obtainpromptmedicalattention.

SKINCONTACT: Flushaffectedareawithlargeq uantitiesofwater.Removecontaminatedclothing immediately.Ifliquidcomesincontactwithskin,removecontaminatedclothingandflushwithplentyof lukewarmwaterforseveralminutes.Seekmedicalattentionimmediately.

NOTETOPHYSICIAN: Bronchospasmmaybetreatedwiththeuseofabronchodialatorsuchas albuterolandananticholinergicinhalantsuchasAtrovent.

SECTION5.FIREFIGHTINGMEASURES

FLASHPOINT:	
Notapplicable	

AUTOIGNITION: 1204°F(651 °C) FLAMMABLERANGE: 16% -25%

EXTINGUISHINGMEDIA: Drychemical, carbondioxideorwater.

SPECIALFIREFIGHTINGINSTRUCTIONS: Evacuateallpersonnelfromarea.lfpossiblewithoutrisk, stoptheflowofAmmonia,thenfightfireaccordingtotypesofmaterialsthatareburning.Extinguishfire onlyifgasflowcanbestopped.Thiswillavoidpossibleaccumulationandre -ignitionofaflammablegas mixture.lfpossible,moveadjacentcylindersawayfromfirearea.Keepadjacentcylinderscoolby sprayingwithlargeamountsofwaterun tilthefireburnsitselfout.Self -containedbreathingapparatus (SCBA)mayberequired.

UNUSUALFIREANDEXPLOSIONHAZARDS: Mostcylindersaredesignedtoventcontentswhen exposedtoelevatedtemperatures.Pressureinacylindercanbuildupduetoheatanditmayruptureif pressurereliefdevicesshouldfailtofunction.Runofffromfirefightingmaybecontaminated;checkpH. Ammoniacanformexplosivecompoundswhencombinedwithmercury. HAZARDOUSCOMBUSTIONPRODUCTSQxidesofnitrogen

SECTION6.ACCIDENTALRELEASEMEASURES

STEPSTOBETAKENIFMATERIALISRELEASEDORSPILLED: Evacuateimmediatearea. Eliminateanypossiblesourcesofignition,andprovidemaximumexplosion -proofventilation.Shutoff sourceofleakifpossible.Isolateanyleakingcylinder.Ifleakisfromcontainer,pressurereliefdeviceor itsvalve,contactyoursupplier.Iftheleakisintheuser'ssystem,closethecylindervalve,safelyventthe pressure,andpurgewithaninertgasbeforeattemptingrepairs. Ammoniavaporscanbecontrolledwith waterspray,however;runoffmaybecontaminated.Releasesthatexceed100lbs(45.4kgs)duringa24 hourperiodmustbereported.(SeeSection15).

Allrespondersmustbeadequatelyprotectedfromexposure. LevelsofAmmoniashouldbebelowlevels listedinSection2(Composition/InformationonIngredients)andtheatmospheremusthaveatleast19.5% oxygenbeforepersonnelcanbeallowedintheareawithoutself -containedbreathingapparatus(SCBA).

SECTION7.HANDLINGANDSTORAGE

STORAGE: Storecylinders inawell -ventilated.securearea.protectedfromtheweather.Cylinders shouldbestoreduprightwithvalveoutletsealsandvalveprotectioncapsinplace. The reshould beno -proofinthestorageareas.Storage sourcesofignition. Allelectrical equipments hould be explosion areasmustmeetNationalElectricalCodesforclass1hazardousareas.Flammablestorageareasshould beseparatedfromoxygenandotheroxidizersbyaminimumdistanc eof20ft.orbyabarrierofnon combustiblematerialatleast5ft.highhavingafireresistanceratingofatleast½hour.Ammonia cylindersshouldnotbestorednearacidsoracid -forminggases.Post"NoSmokingorOpenFlames" °F(52 °C).Storage signsinthestorageoruseareas.Donotallowstoragetemperaturetoexceed125 shouldbeawayfromheavilytraveledareasandemergencyexits.Fullandemptycylindersshouldbe segregated.Useafirst -infirst -outinventorysystemtopreventfullc ontainersfrombeingstoredforlong periodsoftime.

Caution: Ammoniacylindersaresubject to the ftandmisuse. Cylinders should be stored and used in controlled areas.

HANDLING: Donotdrag,roll,slideordropcylinder.Useasuitablehandtruckdesignedforcylinder movement.Neverattempttoliftacylinderbyitscap.Securecylindersatalltimeswhileinuse.Usea pressurereducingregulatororseparatecontrolvalvetosafelydischargegasfromcylinder.Useacheckvalve toprevent reverseflowintocylinder.Neverapplyflameorlocalizedheatdirectlytoanypartofthecylinder.Do notallowanypartofthecylindertoexceed125 °F(52 °C).Oncecylinderhasbeenconnectedtoproperly purgedandinertedprocess,opencylindervalveslowlyandcarefully.Ifuserexperiencesanydifficulty operatingcylindervalve,discontinueuseandcontactsupplier.Neverinsertanobject(e.g.,wrench, screwdriver,etc.)intovalvecapopenings.Doingsomaydamagevalvecausingaleakto occur.Usean adjustablestrap -wrenchtoremoveover -tightorrustedcaps.Allpipedsystemsandassociatedequipment mustbegrounded.Electricalequipmentshouldbenon -sparkingorexplosion -proof.

OnlyarecommendedCGAconnectionshouldbeused.Adaptersshouldnotbeused. Usepipingand equipmentadequatelydesignedtowithstandpressurestobeencountered.Ifliquidproductisbeingused, ensurestepshavebeentakentoprevententrapmentofliquidinclosedsystems.Theuseofpressure reliefdevicesmaybenecessary.Dedicatedinertgascylinderswithinlineback -flowprotectionshouldbe usedforpurging.

SPECIALREQUIREMENTS: Alwaysstoreandhandlecompressedgasesinaccordancewith CompressedGasAssociation,Inc.(ph.703 -979-0900)pamphletCGAP -1, *SafeHandlingofCompressed GasesinContainers*. Localregulationsmayrequirespecificequipmentforstorageoruse.

SECTION8.EXPOSURECONTROLS/PERSONALPROTECTION

ENGINEERINGCONTROLS:

VENTILATION: Provide a dequate natural or mechanical ventilation to maintain Ammonia concentrations below exposure limits.

RESPIRATORYPROTECTION:

EmergencyUse: Self-containedbreathingapparatus(SCBA)orpositivepressureairlinewithfull facemaskwithescapepackshouldbeworninareasofalargereleaseorunknown concentration.

EYEPROTECTION: Safetyglassesforhandlingcylinders.Chemicalgoggleswithfullfaceshieldfor connecting,disconnectingoropeningcylinders.

SKINPROTECTION: Leatherglovesforhandlingcylinders. RubberorNeoprenegloves,andchemical resistantoutergarmentshouldbewornwhenconnectingordisconnectingcylinders. Totalencapsulating chemicalsuitmaybenecessaryinlargereleasearea.Fireresistantsuitandglovesinemergency situations.

OTHERPROTECTIVEEQUIPMENT: Safetyshoesarerecommendedwhenhandlingcylinders.Safety showerandeyewashfountainshouldbereadilyavailable.

CAUTION:Contactwithcold,evaporatingliquidonglovesorclothingmaycausecryogenicburnsor frostbite.ColdtemperaturesmayalsocauseembrittlementofPPEmaterialresultinginbreakageand exposure.

SECTION9.PHYSICALANDCHEMICALPROPERTIES

APPEARANCE,ODORANDSTATE: Colorlessgaswithasharp,strongodorsimilarto"smellingsalts" whichisreadilydetectableat20ppm MOLECULARWEIGHT: 17.0 BOILINGPOINT (1atm): -28.1 °F(-33.4 °C) SPECIFICGRAVITY (air=1):0.59 FREEZINGPOINT/MELTINGPOINT: -107.9 °F(-77.7 °C) VAPORPRESSURE (At70 °F(21.1 °C)):114.4psig GASDENSITY (At70 °F(21.1 °C)and1atm) :0.045lb/ft ³ SOLUBILITYINWATER(vol./vol.at68°F): 0.848

SECTION10.STABILITYANDREACTIVITY

CHEMICALSTABILITY: Stable

CONDITIONSTOAVOID: Hightemperatures(greaterthan800°F(426 °C)).Cylindersshouldnotbe exposedtotemperaturesinexcessof125 °F(52 °C).

INCOMPATIBILITY(MaterialstoAvoid): Copper,silver,cadmiumandzincandtheiralloys;mercury, tin,acids,alcohols,aldehydes,halogensandoxidizers.

REACTIVITY:

A)HAZARDOUSDECOMPOSITIONPRODUCTS: Hydrogenathightemperatures. B)HAZARDOUSPOLYMERIZATION: Willnotoccur

SECTION11.TOXICOLOGICALINFORMATION

LC₅₀(**Inhalation**): 7338 -11590ppm(rat,1hour);2000ppm(rat,4hours)

LD₅₀(Oral): Notapplicable

LD₅₀(Dermal): Notapplicable

SKINCORROSIVITY: Ammoniaiscorrosivetotheskin.

ADDITIONALNOTES: Ratsexposedcontinuouslyto180ppmAmmoniafor90daysdidnotshowany abnormalitiesoforgansortissues.Mildnasalirritationwasobservedin12outof49ratsexposedto 380p pmAmmonia.At655ppmAmmonia,32outof51ratsdiedbyday25ofexposureand50outof51 ratshaddiedafter65daysofexposure.

SECTION12.ECOLOGICALINFORMATION

AQUATICTOXICITY: Currently, the following a quatic toxicity data area vailable for Ammonia:

Daphniamagna(48hour)LC 50=189mg/l

Rainbowtrout(24hour)LC 50=0.97mg/l

Fatheadminnow(96hour)LC 50=8.2mg/l

MOBILITY:Notavailable

PERSISTENCEANDBIODEGRADABILITY: Notavailable

POTENTIALTOBIOACCUMULATE: Notavailable

REMARKS: DonotreleaselargeamountsofAmmoniatotheatmosphere.ItdoesnotcontainanyClass IorClassIIozonedepletingchemicals.

SECTION13.DISPOSALCONSIDERATIONS

UNUSEDPRODUCT/EMPTYCYLINDER: Returncylinderandunusedproducttosupplier.Donot attempttodisposeofunusedproduct.

DISPOSAL: SmallamountsofAmmoniamaybedisposedofbydischargeintowater.Aratiooftenparts watertoonepartAmmoniashouldbesufficientfordisposal.Thesubsequentsolutionofammonium hydroxidecanbeneutralizedandshouldbeproperlydisposedofinaccordancewithregulations.

SECTION14.TRANSPORTINFORMATION

DOTSHIPPINGNAME: Ammonia,Anhydrous HAZARDCLASS: 2.2 IDENTIFICATIONNUMBER: UN1005 ADDITIONALDESCRIPTION: InhalationHazard SHIPPINGLABEL(s): Nonflammablegas PLACARD(Whenrequired): Nonflammablegas

ADDITIONALMARKING: AmmoniaisalsoahazardoussubstanceregulatedbytheEPA.Whenshipping quantitiesof100lbs.ormoreinonecylinder,addtheprefix"RQ"tothe DOTshippingnameonthe documentationandclearlymark"RQ"onthecylindernearthelabel.

SPECIALSHIPPINGINFORMATION: Cylindersshouldbetransportedinasecureuprightpositionina well-ventilatedtruck.Nevertransportinpassengercompartmentofavehicle.Ensurecylindervalveis properlyclosed,valveoutletcaphasbeenreinstalled,andvalveprotectioncapissecuredbeforeshipping cylinder.

CAUTION: Compressedgascylindersshallnotberefilledexceptbyqualifiedproducersofcompress edgases. Shipmentofacompressedgascylinderwhichhasnotbeenfilledbytheownerorwiththeowner's writtenconsentisaviolationofFederallaw(49CFR173.301).

NORTHAMERICANEMERGENCYRESPONSEGUIDEBOOKNUMBER(NAERG#): 125

SECTION15.REGULATORYINFORMATION

U.S.FEDERALREGULATIONS:

EPA - ENVIRONMENTAL PROTECTION AGENCY

CERCLA:ComprehensiveEnvironmentalResponse,Compensation,andLiabilityActof1980 (40CFRParts117and302)

ReportableQuantity(RQ):100lbs(45.4kgs)

SARATIT LEIII: SuperfundAmendmentandReauthorizationAct

SECTIONS302/304EmergencyPlanningandNotification (40CFRPart355) ExtremelyHazardousSubstances:Ammoniaislisted ThresholdPlanningQuantity(TPQ):500lbs(227kgs) ReportableQuantity(RQ):100lbs(45.4kgs)

SECTIONS311/312:	HazardousC	hemicalRe	porting (40CFRPart370)	
IMMEDIATE	HEALTH:	Yes	PRESSURE:	Yes
DELAYEDHE	ALTH:	No	REACTIVITY:	No
			FIRE:	No

SECTION313: ToxicChemicalReleaseReporting(40CFRPart372) AmmoniaisonthelistofchemicalswhichmayrequirereportingunderSection313.

CLEANAIRACT:

SECTION112(r): RiskManagementProgramsforChemicalAccidentalRelease (40CFRPART68)

Ammoniaislistedasaregulatedsubstance.

ThresholdQuantity(TQ):10,000lbs(4535kgs)

TSCA: ToxicSubstanceControlAct

Ammonia islistedontheTSCAinventory

OSHA -OCCUPATIONALSAFETYANDHEALTHADMINISTRATION:

29CFRPart1910.119: ProcessSafetyManagementofHighlyHazardousChemicals Ammoniais listedasahighlyhazardouschemical

ThresholdQuantity(TQ):10,000lbs(4535kgs)

STATEREGULATIONS:

CALIFORNIA:

AccidentalReleasePreventionProgram:ThresholdQuantity(TQ):100lbs(45.4kgs) Proposition65:ThisproductisnotalistedsubstancewhichtheStateofCaliforniarequires warningunderthisstatute.

NEWJERSEY:

ToxicCatastrophePreventionAct:RegistrationQuantity(RQ):5200lbs(2358kgs)

SECTION16.OTHERINFORMATION							
	NFPARATINGS:		HMISRATINGS:				
	HEALTH:	=3	HEALTH:	=3			
	FLAMMABILITY:	=1*	FLAMMABILITY:	=1			
	REACTIVITY:	=0	REACTIVITY:	=0			
	SPECIAL:						

*NFPAratesthisgasa1asopposedtoa4becauseitis"difficulttoburn".