MaterialSafetyDataSheet

RomeoBrandFertilizers

Manufacture:RomeoPackingCompany EmergencyPhone:800 -535-

5053

106PrincetonAve. Non -Emergency:650 -728-3393

HalfMoonBa y,CA94019 January6,2003

I.MaterialIdentification

ChemicalName: CompoundFertilizerMix

ProductName: RomeoFertilizer Analysis: 24-14-14

II.HazardousIngredients/Identities

		OSHA	ACGIH
<u>Material</u>	CAS#	<u>PEL</u>	<u>TLV</u>
PotassiumNitrate	7757-79-1	None	None
AmmoniumPhosphate7722	-76-1	None	None
AmmoniumSulfate	7783-20-2	10mg/m3	10mg/m3
Urea	57-13-6	None	None
PotassiumSulfate	7778-80-5	None	None
IronEDTA	15708-41-5	None	None
ManganeseEDTA	15375-84-5	None	None
CopperEDTA	14025-15-1	None	None
TrisodiumNitrilotriacetate	5064-31-3	N/A	N/A
SodiumBorate	1330-43-4	10mg/m3	None
SodiumMolybdate	7631-95-0	5mg(Mo)/m3	5m g(Mo)/m3

III.FirstAidProcedures

Ingestion: Donotinducevomiting;drinkwarmwaterormilk.Lowtoxicityinsmall

amounts.Largeamountsmaycausenitratepoisoning.Consulta

physician.

Inhalation: Ifmoderatediscomforttothroatornose,remov etofreshairandsupport

respiration. Callphysicianifdiscomfortpersists.

Eyes: Flusheyeswithwaterfor15minutes.Callaphysicianifdiscomfortpersists.

Skin: Washwithsoapandwaterifaggravationoccurs.Callaphysicianif

discomfortpersists.

IV.FireFightingMeasures

Extinguishing Media: Water Spray - materialises sentially non - flammable

SpecialFireFightingProcedures: Self-containedair -supplytoprotectfromoxidesof

nitrogen.

UnusualFireHazards: Noxiousfumesmayform.Oxidesofnitrogen.

Potassium Nitrate is an oxidizer and therefore

increasestheintensityofanyfireantthepossibility

ofexplosionwhencontaminatedwithorganic

reducingagents.

V.AccidentalReleaseMeasures

IfSpillOccurs: Ifmaterialisuncontaminated, collectintoclean container for use.

Ifcontaminated, scoopintocontainers for disposal. Inform

authoritiesimmediatelyifsewersorwatercoursesarecontaminated.

VI.HandlingandStorage

Storeinacooldryarea. Keepoutofreachofchildrenanddomesticanimals.

VII.ExposureControls/PersonalProtection

VentilationProtection: Providelocalorgeneralventilationtokeepdustbelow

ACGIHnuisancedust limitof10mg/m3.Applicators

shouldstandupwind.

RespiratoryProtection: NIOSH/MSHAapprovedrespiratorshouldbeusedifdust

exposureexceedslevelsof10mg/m3.

ProtectiveClothing: Noneusuallyrequired. Those with sensiti veskin should use

longsleevesandgloves.

EyeProtection: Useofsafetyglassesisrecommended.

VIII.PhysicalandChemicalProperties

BoilingPoint: Decomposes@750 **%Volatilesbyvol** .: Nonelisted

MeltingPoint:630(F)Vaporpressur e:N/ADensity:60lbs./cub.Ft.Reactionw/water:Notlisted

Flashpoint: Nonflammable pH: Nonlisted

Appearance: Blueandwhitecrystals,slightammoniaodor **ExtinguishMedia:** Usemediasuitabletoextinguishsourceoffire.

Solubilityinwater: 31.6g/100g&68F **%Volatilesbyvol.:** Nonelisted.

Vaporpressure: N/A Reactionw/water: Notlisted

IX.StabilityandReactivity

Stability: Stableinnormalusageandstorage. **Conditionstoavoid:** Donotmixwithoxidizablematerials.

Incompatibility: Nonelisted

HazardousDecompositionProducts: Decomposesonheatingtonitrogenoxides.

HazardousPolymerization: Willnotoccur

X.ToxicologyInformation

Ingestion: Acuteoraltoxicity(rat)LD50:6600mg/kgforpotassiumsulfate.

XI.OtherInfor mation

FlashPoint(TestMethod): Non -flammable **Auto-ignitionTemperature:** Non-applicable

Hazardrating: Health:1 Fire:0 Reactivity:0 Specific:N/A

FlammableLimits(%byvolume): Lower:N/A Upper:N/A