MaterialSafetyDataSheet

RomeoBrandFertilizers

Manufacture:RomeoPackingCompanyEmergencyPhone:800 -535-5053

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

HalfMoonBay,CA94019 January13,2003

I.MaterialIdentification

ChemicalName: CompoundFertilizerMix

ProductName: RomeoFertilizer

Analysis: 6-7-5

II.HazardousIngredients

		OSHA	ACGIH
<u>Material</u>	CAS#	<u>PEL</u>	TLV
CalciumPhosphates	7758-23-8	None	None
	7757-93-9		
	7758-87-4		
PotassiumSulfate	7778-80-5	None	None
MethyleneUrea	9011-05-6	None	None
MuriatePotash	7447-40-7	None	None
Sulfur	7704-34-9	None	None
Urea	57-13-6	None	None
Ureaform	9011-05-6	None	None
FerrousSulfate	7720-78-7	1.0 mg/m	1.0 mg/m3
ManganeseSulfate	7720-78-7	5.0mg(Mn)/m35.0	
mg(Mn)/m3			
CopperSulfate	7758-98-7	1 mg/m3	1mg/m3
ZincSulfate	7733- 02-0	N one	None
SodiumBorate	1330-43-4	10mg/m3	None
SodiumMolybdate	7631- 95-0	5mg(Mo)/m3	5mg(Mo)/m3

III.FirstAidProcedures

Ingestion: Drinkwarmwater,milk,oractivatedcharcoalandinducevomitingby

touchingbackofthroatwithafing er.Consultaphysician.

Inhalation: If moderated is comfort to throat or nose, remove to freshair and support

respiration.Callphysicianifdiscomfortpersists.

Eyes: Flusheyeswithwaterfor15minutes.Callaphysicianifdiscomfort

persists.

Skin: Washwithsoapandwaterifirritationoccurs.Callaphysicianif

discomfortpersists.

IV.FireFightingMeasures

ExtinguishingMedia: WaterSpray -materialisessentiallynon -flammable

SpecialFireFightingProcedures: Donotbreathfumes. Wearself -containedbreathing

apparatus.Removefromareaoffireatfirst

opportunity.

UnusualFireHazards: Ifheatedtodecomposition, will give offtoxic

fumes.

V.AccidentalReleaseMeasures

IfSpillOccurs: Ifmaterialisunco ntaminated, collectintoclean container for use.

If contaminated, scoop into containers for disposal. In form authorities immediately if sewers or water courses are

contaminated.

VI.HandlingandStorage

Storeinacooldryarea. Keepoutofrea chofchildren and domesticanimals.

VII.ExposureControls/PersonalProtection

VentilationProtection: Providelocalorgeneralventilationtokeepdustbelow

ACGIHnuisancedustlimitof10mg/m3.Applicators

shouldstandupwind.

RespiratoryProtection: NIOSH/MSHAapprovedrespiratorshouldbeusedifdust

exposureexceedslevelsof10mg/m3.

ProtectiveClothing: Noneusuallyrequired.Longsleevesandglovesshouldbe

usedbythosewithsensitiveskin.

EyeProtection: Useofsa fetyglassesisrecommended.

VIII.PhysicalandChemicalProperties

BoilingPoint: Notapplicable %Volatilesbyvol .: Nonelisted

MeltingPoint:DecomposesonheatingVaporpressure:N/ADensity:60lbs./cub.footReactionw/water:Notlisted

Flashpoint: Nonflammable **pH**: Nonlisted

Appearance: Blue, beige and grayspherical prills.

ExtinguishMedia: Usemediasuitabletoextinguishsourceoffire.

Solubilityinwater: Approximately10%insolubleinwateratroomtemperature.

%Volatilesbyvol.: Nonelisted.

Vaporpressure: N/A **Reactionw/water:** Notlisted

IX.StabilityandReactivity

Stability: Stableinnormalusageandstorage.

Conditionstoavoid: Nonelisted Incompatibility: Nonelisted

Hazardous Decomposition Products: Decomposes on heating to nitrogenoxides.

HazardousPolymerization: Willnotoccur

X.ToxicologyInformation

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

XI.OtherInformation

FlashPoint(TestMethod): Non-flammable Auto-ignition Temperature: Non-applicable

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

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