## MaterialSafetyDataSheet **RomeoBrandFertilizers**

Manufacture:RomeoPackingCompanyEmergencyPl 106PrincetonAve. HalfMoonBay,CA94019			hone:800 -535-5053 Non -Emergency:650 -728-3393 January13,2003	
I.MaterialIde	entification			
ChemicalNam ProductName Analysis:	: RomeoFertili 14-16-20			
II.Hazardous	sIngredients			
<u>Material</u> CalciumPhosp	phates <u>CAS#</u> 7758- 7757- 7758-		OSHA <u>PEL</u> None	ACGIH <u>TLV</u> None
PotassiumSul MuriatePotash Sulfur Urea FerrousSulfate ManganeseSu ZincSulfate III.FirstAidP Ingestion: Inhalation:	fate 7778- n 7447- 7704- 57-13 e 7720- lfate 7785- 7733- <b>Procedures</b> Drinkwarmwater,mil touchingbackofthro Ifmoderatediscomfor respiration.Callphysi	80-5 40-7 34-9 -6 78-7 87-7 02-0 k,oractivatedcl atwithafinger. ttothroatornose cianifdiscomfo	Consultaphysicia e,removetofreshai ortpersists.	n. irandsupport
Eyes: Skin:	Flusheyeswithwaterfor15minutes.Callaphysicianifdiscomfort persists. Washwithsoapandwaterifirritationoccurs.Callaphysicianif discomfortpersists.			
IV.FireFightingMeasures				
ExtinguishingMedia: SpecialFireFightingProcedures: UnusualFireHazards:		WaterSpray -materialisessentiallynon -flammable Donobreathfumes.Wearself -containedbreathing apparatus.Removefromareaoffireatfirst opportunity. Ifheatedtodecomposition,willgiveofftoxic fumes.		
V.AccidentalReleaseMeasures				

IfSpillOccurs:	If mat erialisuncontaminated, collectintoclean container for use. If contaminated, scoop into containers for disposal. Inform authorities immediately if sewers or water courses are contaminated.				
VI.HandlingandStorage					
Storeinacooldryarea.H	Ke epoutofreachofo	childrenanddomesticanimals.			
VII.ExposureControls/PersonalProtection					
VentilationProtectio	<b>n:</b> Providelocalo	Providelocalorgeneralventilationtokeepdustbelow			
		ncedustlimitof10mg/m3.Applicators			
	shouldstandu	pwind .			
RespiratoryProtection	on: NIOSH/MSH	NIOSH/MSHAapprovedrespiratorshouldbeusedifdust			
	exposureexce	edslevelsof10mg/m3.			
<b>ProtectiveClothing:</b>	-	Noneusuallyrequired.Longsleevesandglovesshouldbe			
	•	vithsensitiveskin.			
EyeProtectio n:	Useofsafetygl	assesisrecommended.			
VIII.PhysicalandCh	emicalProperties				
<b>BoilingPoint:</b>	Notapplicable	%Volatilesbyvol .: Nonelisted			
<b>MeltingPoint:</b>	Decomposesonheatin	g Vaporpressure: N/A			
Density:	60lbs./cub.foot <b>Reactionw/water:</b> Notl isted				
Flashpoint:	Nonflammable				
pH:	Nonlisted				
Appearance:	Blue, beige and grays pherical prills.				
ExtinguishMedia:	Usemediasuitabletoextinguishsourceoffire.				
Solubilityinwater:	Approximately10% insoluble inwater at room temperature.				
%Volat ilesbyvol.:	Nonelisted.				
Vaporpressure:	N/A				
<b>Reactionw/water:</b>	Notlisted				
IX.StabilityandReactivity					
Stability:		Stableinnormalusageandstorage.			
Conditionstoavoid:		Nonelisted			
Incompatibility:		Nonelisted			
HazardousDecompositionProduc ts:		Decomposesonheatingtonitrogenoxides.			
HazardousPolymerization:		Willnotoccur			
X.ToxicologyInformation					
<b>Ingestion:</b> Acuteoraltoxicity(rat)LD50:6600mg/kgforpotassiumsulfate.					
XI.OtherInformation					
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					