MaterialSafetyDataSheet **RomeoBrandFertilizers**

Manufacture:	RomeoF			rgencyPhone:800	-535-5053		
	inceton/		5	NonEmergency:650	-728-3393		
HalfMoonBay,CA94			019	January6,2003			
I.MaterialId	entificat	tion					
ChemicalName:		CompoundFe	CompoundFertilizerMix				
ProductName: Ro		RomeoFertili	zer				
Analysis: 10-10-10							
II.HazardousIngredients							
				OSHA	ACGIH		
<u>Material</u>	<u>Material</u>		<u>ŧ</u>	<u>PEL</u>	TLV		
MuriatePo tash		7447-40-7		None	None		
AmmoniumSulfate		7783-20-2		None	None		
CalciumPhosphate		7758-23-8		None	None		
		7757-93-9		None	None		
		7758-87-4		None	None		
Urea		57-13-6		None	None		
PotassiumSulfate		7778-	80-5	None	None		
FerrousSulfate		7720-78-7		1.0mg/m3	1.0mg/m3		
ManganeseSulfate		7785-87-7		5mg(Mn)/m3	5mg(Mn)/m3		
ZincSulfate		7733-	02-0	None	None		
III.FirstAid	Procedu	res					
Ingestion:	e						
		-		nger.Consultaphysician.			
Inhalation:	, II				support		
_	-			scomfortpersists.			
Eyes: Flusheyeswithwaterfor1			or15mi	nutes. Callaphysicianifdisc	comfort		
~	persist						
Skin:					nif		
	discon	nfortpersists.					
IV.FireFightingMeasures							
ExtinguishingMedia: WaterSpray -materialisessentiallynon -flammable							
SpecialFire	Fighting	gProcedures:			ntainedbreathing		
				apparatus.			
UnusualFireHazards:				If heated to decomposition, will give off toxic			
fumes.							
V.AccidentalReleaseMeasures							
IfSpillOccurs: If materialisun contaminate d, collectinto clean container for use.							
If contaminated, scoop into containers for disposal. Inform							

authorities immediately if sewers or water courses are

contaminated.						
VI.HandlingandStor	rage					
Storeinacooldryarea.l	Keepoutofreachofchi	ldrenanddomesticanimals.				
VII.ExposureContro	ols/PersonalProtectio	n				
VentilationProtectio RespiratoryProtecti ProtectiveClothing: EyeProtection:	ACGIHnuisa shouldstandu on: NIOSH/MSH exposureexce Noneusuallyr usedbythosev	Providelocalorgeneralventilationtokeepdustbelow ACGIHnuisancedustlimitof10mg/M3.Applicators shouldstandupwind. NIOSH/MSHAapprovedrespiratorshouldbeusedifdust exposureexceedslevelsof10mg/M3. Noneusuallyrequired.Longsleevesandglovesshouldbe usedbythosewithsensitiveskin. Useofsafetyglas sesisrecommended.				
VIII.PhysicalandChemicalProperties						
BoilingPoint: MeltingPoint: Density: Flashpoint: pH: Appearance: ExtinguishMedia: Solubilityinwater: %Volatilesby vol.: Vaporpressure: Reactionw/water: IX.StabilityandRead	Notapplicable% Volatilesbyvol.:NonelistedDecomposesonheatingVaporpressure:N/A70lbs./cub.footReactionw/water:NotlistedNonflammableNonlistedNotlistedOff-whitepowderwithblueandgraysphericalprills.Usemediasuitabletoextinguishsourceoffire.Approximately10% insoluble inwateratroomtemperature.Nonelisted.N/ANotlisted					
Stability: Conditionstoavoid: Incompatibility: HazardousDecompo HazardousPolymeri X.ToxicologyInform	ositionProducts: zation:	Stableinnormalusageandstorage. Nonelisted Nonelisted Decomposesonheatingtonitrogenoxides. Willnotoccur				
Ingestion: Acute	oraltoxicity(rat)LD50:	mg/kgforpotassiumsulfate.				
XI.OtherInformatio	n					
FlashPoint(TestMet Auto-ignitionTempe Hazardrating: FlammableLimits(%	erature: Non -applical Health:1					