MaterialSafetyDataSheet **RomeoBrandFertilizers**

	RomeoF inceton/	0 1	nyEmergencyPhone:800 -535-5053 Non -Emergency:650 -728-3393					
	- · · · ·	,CA94019		January13,200	3			
I.MaterialId	entifica	tion						
	ChemicalName: CompoundFe							
ProductName: RomeoFertiliz		zer						
Analysis: 14-10-10								
II.Hazardou	sIngred	ients						
				OSHA	ACGIH			
Material		CAS#	_	PEL	TLV			
CalciumPhosphates		7758-2	23-8	None	None			
		7757-9	93-9					
		7758-8	37-4					
PotassiumSulfate		7778-8	30-5	None	None			
AmmoniumSulfate		7783-2	20-2	None	None			
MuriatePotash 7-		7447-4	40-7	None	None			
Sulfur 7		7704-3	34-9	None	None			
Urea		57-13-		None	None			
Ureaform		9011-(None	None			
FerrousSulfate		7720-7		1.0mg/m3	1.0mg/m3			
IronEDTA		15708		None	None			
ManganeseSulfate		7785-8		5mg(Mn)/m3	5mg(Mn)/m3			
ZincSulfate		7733-()2-0	None	None			
III.Firs tAid	Procedu	ires						
Ingestion:	Drinky	varmwater,mill	k,oractivate	dcharcoalandinduce	evomitingby			
C	touchingbackofthroatwithafinger.Consultaphysician.							
Inhalation:								
Eyes:	Flusheyeswithwaterfor15minutes.Callaphysicianifdiscomfort							
persists.								
Skin:	Washwithsoapandwaterifirritationoccurs.Callaphysicianif							
	discon	nfortpersists.						
IV.FireFight	ingMea	su res						
Extinguishin	gMedia	•	WaterSpray -materialisessentiallynon -flammable					
SpecialFireFightingProcedures:			Donotbreathfumes.Wearself -containedbreathing apparatus.Removefromareaoffireatfirst opportunity.					

UnusualFireHazar	ds:		ltodeco	omposition, will give of	ftoxic		
V.AccidentalReleas	Maaguu	fumes.					
			a stadio		- aufourna -		
IfSpillOccurs:	If material is uncontaminated, collectint oclean container for use. If contaminated, scoop into containers for disposal. Inform						
		ritiesimmediatelyifsewersorwatercoursesare					
	contam	•	nsewe	1sol watercoursesare			
VI.HandlingandSto							
Storeinacooldryarea.	-	ofreachofchildre	enandd	omesticanimals.			
VII.ExposureContr	ols/Pers	onalProtection					
VentilationProtection	on:	Providelocalo rgeneralventilationtokeepdustbelow					
		ACGIHnuisancedustlimitof10mg/m3.Applicators					
		shouldstandupwind.					
RespitatoryProtection:		NIOSH/MSHAapprovedrespiratorshouldbeusedifdust					
		exposureexceedslevelsof10mg/m3.					
Protective Clothing	Noneusuallyrequired.Longsleevesandglovesshouldbe						
		usedbythosewithsensitiveskin.					
EyeProtection:		Useofsafetyglassesisrecommended.					
VIII.PhysicalandCl	ıemicalF	Properties					
BoilingPoint:	oilingPoint: Notapplicable			%Volatilesbyvol .:	Nonelisted		
6		nposesonheating Vaporpressure: N/A			N/A		
Density:	nsity: 60lbs./cub.foot			Reactionw/water:	Notlisted		
Flashpoint: Nonflamm		mmable					
pH:	Nonlisted						
Appearance:		eigeandgraysphe	-				
ExtinguishMedia:	Usemediasui tabletoextinguishsourceoffire.						
v	· · · ·			nwateratroomtemper	ature.		
•	Volatilesbyvol.: Nonelisted.						
Vaporpressure:	N/A						
Reactionw/water:	Notlist	ed					
IX.StabilityandRea	ctivity						
Stability:			Stableinno rmalusageandstorage.				
Conditionstoavoid:	Nonelisted						
Incompatibility:			Nonelisted				
HazardousDecompositionProducts:			Decomposesonheatingtonitrogenoxides.				
HazardousPolymer			Willno	toccur			
X.ToxicologyInform			<u> </u>	A. C			
		city(rat)LD50:6	600mg	kgforpotassiumsulfa/	te.		
XI.OtherInformation	on						
FlashPoint(TestMe	thod).	Non -flammabl	Δ				

FlashPoint(TestMethod): Non -flammable

Auto-ignitionTemperature:Non -applicableHazardrating:Health:1Fire:0Reactivity:0Specific:N/AFlammableLimits(%byvolume):Lower:N/AUpper:N/A