MaterialSafetyDataSheet **RomeoBrandFertilizers**

					505 5050	
	CompanyEmerg	nyEmergencyPhone:800		-535-5053		
106PrincetonAve.		G + 0 4010	Non	-Emergency:650	-728-3393	
	<i>,</i>	CA94019		January6,2003		
I.MaterialId	entification					
ChemicalNan	ne: Comp	oundFertilizerN	Mix			
ProductName	: Rome	oFertilizer				
Analysis:	20-10	-20PeatSpecial				
II.Hazardous	sIngredients/Id	entities				
				OSHA	ACGIH	
Material	Material			PEL	TLV	
PotassiumNit	rate	7757-79-1		None	None	
AmmoniumPhosphate7722		-76-1		None	None	
PotassiumSulfate		7778-80-5		None	None	
AmmoniumNitrate		6484-52-2		None	None	
MagnesiumSulfate		10034-99-8		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	5mg(Mo)/m3	
III.FirstAidP	rocedures					
Ingestion:	Donotinducev	omiting;drinkw	varmwate	rormilk.Lowtoxicityin	small	
0				epoisoning.Consulta		
	physician.	-				
Inhalation:	Ifmoderatedis	comfortto thr	oatornose	,removetofreshairands	upport	
	respiration.Callphysicianifdiscomfortpersists.					
Eyes:	Flusheyeswithwaterfor15minutes.Callaphysicianifdiscomfortpersists.					
Skin:	Washwithsoapandwaterifaggravationoccurs.Callaphys icianif					
discor	nfortpersists.			1 2		
IV.FireFight	ingMeasures					
Extinguishin	gMedia:	Water	rSpray -n	naterialisessentiallynoi	n -flammable	
0	ightingProcedu		· ·	air -supplytoprotectfrom		
L	0 0 000	nitrog		11 / 1	-	
UnusualFire	-	Noxiousfumesmayform.Oxidesofnitrogen.				
		PotassiumNitrateisanoxidizerandtherefore				
				anyfireantthepossibilit		
			-	encontaminated withor	-	
		-	gagents.		D	
		readeni	0-0-1100			

V.AccidentalRelease	Measures					
IfSpillOccurs:	If material is uncontaminated, collect into clean container for use.					
	If contaminated, scoop into containers for disposal. Inform authorities immediately if sewers or water courses are contaminated.					
		elyitsewersorwatercou rsesar	econtaminated.			
VI.HandlingandStor	0					
Storeinacooldryarea.K	Keepoutofreachofchild	renanddomesticanimals.				
VII.ExposureContro	ls/PersonalProtection	n				
VentilationProtection	e i					
	ACGIHnuisancedustlimitof10mg/m3.Applicators shouldstandupwind.					
RespiratoryProtectio		ISHAapprovedrespiratorshouldbeusedifdust				
	exposureexceedslevelsof10mg/m3.					
ProtectiveClothing:						
F D 4	longsleevesandglove					
EyeProtection:		lassesisrecommended.				
VIII.PhysicalandChe	-	0/ 37 1 41 1 1	NT 1 / 1			
BoilingPoint:	Decomposes@750	%Volatilesbyvol .				
MeltingPoint:	630(F)	Vaporpressure:	N/A			
Density:	60lbs./cub.Ft.	Reactionw/water:	Notlisted			
Flashpoint:	Nonflammable					
pH:	Nonlisted Blueandwhitecrystals,slightammoniaodor					
Appearance: ExtinguishMedia:	•	xtinguishsourceoffire.				
Solubilityinwater:	31.6g/100g&68F	xtinguisiisourceonne.				
%Volatilesbyvol.:	Nonelisted.					
Vaporpressure:	N/A					
Reactionw/water:	Notlisted					
IX.StabilityandReact						
Stability:	uvity	Stableinnormalusageandstor	2000			
Conditionstoavoid:		Donotmixwithoxidizablema terials.				
Incompatibility:		Nonelisted				
HazardousDecompos	sitionProducts:	Decomposesonheatingtonitrogenoxides.				
HazardousPolymeriz		Willnotoccur	-8			
X.ToxicologyInforma						
		6600mg/kgforpotassiumsu	lfate.			
XI.OtherInformation		661				
FlashPoint(TestMeth		ible				
`	,					
Auto-ignitionTemper	rature: Non-application					
Auto-ignitionTemper Hazardrating:	rature: Non-applical Health:1	Fire: 0 Reactivity: 0	Specific:N/A			