MaterialSafetyDataSheet **RomeoBrandFertilizers**

Manufacture:RomeoPackingCompany 5053			EmergencyPhone:800 -535-		
	94019	Non J	-Emergency:650 anuary6,2003	-728-3393	
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gredients/Ident	ities				
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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.				
VI.HandlingandStor	age				
Storeinacooldryarea.k	Keepoutofreachofchild	drenanddomesticanimals.			
VII.ExposureContro)ls/PersonalProtectio	on			
VentilationProtectio	n: Provideloca	lorgeneralventilationtokeepdustbelow			
		sancedust limitof10mg/m3.Applicators			
RespiratoryProtection: NIOSH/		ISHA approvedrespiratorshouldbeusedifdust			
	exposureexceedslevelsof10mg/m3.				
ProtectiveClothing:	-	yrequired.Thosewithsensiti veskinshoulduse			
	longsleevesandglov				
EyeProtection:	Useofsafety	glassesisrecommended.			
VIII.PhysicalandCh	emicalProperties				
BoilingPoint:	Decomposes@750	%Volatilesbyvol .: Nonelisted			
MeltingPoint:	630(F)	Vaporpressur e: N/A			
Density:	60lbs./cub.Ft.	Reactionw/water: Notlisted			
Flashpoint:	Nonflammable				
pH:	Nonlisted				
Appearance:	Blueandwhitecrystals, slight ammonia odor				
ExtinguishMedia:	Usemediasuitabletoextinguishsourceoffire.				
Solubilityinwater:	31.6g/100g&68F				
%Volatilesbyvol.:	Nonelisted.				
Vaporpressure:	N/A				
Reactionw/water:	Notlisted				
IX.StabilityandReac	tivity				
Stability:		Stableinnormalusageandstorage.			
Conditionstoavoid:		Donotmixwithoxidizablematerials.			
Incompatibility:		Nonelisted			
HazardousDecompositionProducts:		Decomposesonheatingtonitrogenoxides.			
HazardousPolymeriz	zation:	Willnotoccur			
X.ToxicologyInform	ation				
Ingestion: Acute	oraltoxicity(rat)LD50):6600mg/kgforpotassiumsulfate.			
XI.OtherInfor mati	on				
FlashPoint(TestMet	hod): Non -flamm	nable			
Auto-ignitionTempe	,				
Hazardrating:	Health:1	Fire: 0 Reactivity: 0 Specific: N/A			
FlammableLimits(%		ver:N/A Upper:N/A			
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