Safety Data Sheet

			Se	ction 1 - Pro	oduct Infor	mation			
Product Name: F	Powder Descaler						Supplier:	Magnus	
roduct Code Number: 16265 5103 Information Ph				one: 1-855-962-	4687			16005 Gateway Drive Ste 300	
Product use: Descaling agent Emergency Co			Emergency Con	tact: CHEMTREC 1-800-424-9300		Address:	Frisco, TX 75033		
				ction 2 - Ha					
HS Classificatio	on: Eve damage/i	rritation - Category 2	A. skin corrosio	n/irritation Cate	gory 2				
				Section 2.1		nents			
	Hazard	Pictograms			20.001 2101		tionary Stateme	ents:	
				Wear eye/face	protection.Was	h any exposed sl	kin after handlir	ng. Wear protective gloves.	
					-			move contacts if present and easy to do.	
					-	ersists get medic		and a filter also	
gnal Word: Wa	arning			IF ON SKIN: Wash with plenty of water. Specific treatment (see section 4 of the sds) If skin irritation occurs get medical advice./attention. Take off contaminated clothing and wash it befor					
		Statements:		reuse.					
Causes		ition. Causes skin irr	itation						
	·			6	C=				
				Section 3	- Compositi	ion		1	
Chemical Name					CAS#			Percent w/w	
ulfamic Acid					5329)-14-6		<69	
				Nonhazaro	dous ingredients	S		T	
odium Citrate					6132	!-04-3		15-40	
Polyethylene Glycol 4000				25322-68-3			3-15		
			S	ection 4 - Fi	rst Aid Mea	sures			
kin: Wash off w	vith soap and ple	nty of water. If irritat							
ves: Rinse thor	oughly with nlen	ty of water for at lea	st 15 minutes If	irritation nersis	ts consult a nhv	sician			
		sh air. If not breathin				Jiciani.			
	<u> </u>					physician if you	feel unwell. Ne	ver give anything by mouth to an	
inconscious per						p,,			
			Section	E Eiro and	Evalocion	Hazard Data	•		
la da Barra								es: Avoid exposure to fumes or vapors.	
Flash Point: NONE		imits	Extinguishing Media: Water spray or fog, foam, dry chemical,			Wear self-contained positive pressurized breathing apparatus			
	LE	L: NA		or alcohol foam, if product				livalent to maintain TLV. UNUSUAL FIRE	
	UE	L: NA	involved.		EXPLOSION HA		AZARD: Product will not burn.		
			Section	n 6 - Accide	ntal Releas	e Measures			
weep up spills a	and dispose of in	suitable containers	Section	n 6 - Accide	ntal Release	e Measures			
weep up spills a	and dispose of in	suitable containers	Section	n 6 - Accide	ntal Release	e Measures			
weep up spills a	and dispose of in	suitable containers	Section	ո 6 - Accide։	ntal Releas	e Measures			
weep up spills a	and dispose of in	suitable containers	Section	1 6 - Accide	ntal Release	e Measures			
weep up spills a	and dispose of in	suitable containers							
				n 6 - Accide ction 7 - Ha					
	and dispose of in								
			Sed		ndling and S	Storage			
Store upright in			Sed	ction 7 - Ha	ndling and S	Storage	Ge	eneral Hygiene Considerations:	
Store upright in Ingre	original closed c	ontainer.	Sec Sec	ction 7 - Hai	ndling and s	Storage rols/PPE	Handle in acco	ordance with good industrial hygiene and	
Store upright in Ingre	original closed c	ontainer. OSHA PEL:	Sec ACGIH TLV	tion 7 - Hal	ndling and S osure Conti	Storage rols/PPE	Handle in acco	ordance with good industrial hygiene and s. Provide suitable facilities for quick	
Store upright in	original closed c	ontainer. OSHA PEL:	Sec ACGIH TLV	tion 8 - Exp Respiratory: Eye:	osure Conti PPE	Storage rols/PPE equired	Handle in acco	ordance with good industrial hygiene and s. Provide suitable facilities for quick ushing of the eyes and body in case of	

White powder n Vapor Density De NA Product is stable when reaction with chlorine, decompostion product ingredient	none Pensity NA In dry but slowly Personal intrates of the control of the con	theat, metal nit gen oxide, sulfur e toxicity(oral	olution to form a rites+heat, and t oxides and ami	fuming nitric aci monia gas. on 11- Toxid	fate. Hazardous d. Avoid exposu	polymerization re to incompatib		Upper/lower flammability limits NA Decomposition Temperature NA roduct undergoes a violent on of particculates into air.	. Hazardous	
NA Product is stable when reaction with chlorine, decompostion product ingredient	n dry but slowly e, metal nitrates acts include nitrog	ecific Gravity NA hydrolyzes in so theat, metal nit gen oxide, sulfur e toxicity(oral	pH(100g/l) 5-7 Sect clution to form a rites+heat, and roxides and amr	Solubility (water 77º F) appreciable ion 10 - Sta mmonium bisul fuming nitric aci monia gas.	Partition coefficient NE bility and R fate. Hazardous d. Avoid exposu	Auto Ignition temp NA eactivity polymerization re to incompatib	Viscosity NA will not occur. P	Decomposition Temperature NA roduct undergoes a violent	t or explosive . Hazardous	
NA Product is stable when reaction with chlorine, decompostion product ingredient	n dry but slowly e, metal nitrates- tts include nitrog	NA hydrolyzes in so heat, metal niti gen oxide, sulfur e toxicity(oral	5-7 Sect Slution to form a rites+heat, and a rites and amr Section Section Acute toxicity(derm. LD50)rabbit	(water 77º F) appreciable ion 10 - Sta ammonium bisul fuming nitric aci monia gas.	NE bility and R fate. Hazardous d. Avoid exposu	NA eactivity polymerization re to incompatib	NA will not occur. P	Temperature NA roduct undergoes a violent	. Hazardous	
Product is stable when reaction with chlorine, decompostion product ingredient sulfamic Acid	n dry but slowly e, metal nitrates cts include nitrog	hydrolyzes in so heat, metal niti gen oxide, sulfur e toxicity(oral b) rat	Section of the sectio	ion 10 - Sta immonium bisul fuming nitric aci monia gas.	bility and R fate. Hazardous d. Avoid exposu	eactivity polymerization re to incompatib	will not occur. P	roduct undergoes a violent	. Hazardous	
reaction with chlorine, decompostion product ingredient sulfamic Acid	e, metal nitrates acts include nitrog	e toxicity(oral	Section to form a rites+heat, and to coxides and amnosticated to section to the section of the s	immonium bisul fuming nitric aci monia gas.	fate. Hazardous d. Avoid exposu	polymerization re to incompatib		=	. Hazardous	
eaction with chlorine, decompostion product ingredient ulfamic Acid	e, metal nitrates acts include nitrog	e toxicity(oral	Section Acute toxicity(derm. LD50)rabbit	fuming nitric aci monia gas. on 11- Toxid	d. Avoid exposu	re to incompatib		=	. Hazardous	
sulfamic Acid	LD50)) rat	Acute toxicity(derm. LD50)rabbit		cological Int	formation			T _{CTCCT}	
sulfamic Acid	LD50)) rat	toxicity(derm. LD50)rabbit						CTCCT	
sulfamic Acid Other:	>316	60mg/kg	>2000mg/kg	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure	
Other:				irritant	no	no	none	none	none	
Other:										
Other:										
Other:										
Sec No information availab	ction 12 - Ec	.ologicai iiii	omation			ter, neutralize wi onate and flush t	ith alkaline mate	al Considerations erial such as lime, sodium he enty of water. Follow applio	•	
			Sect	tion 14 - Tra	nsport Info	rmation				
UN number			Basic Descript	ion(DOT, IATA)			Class	Packing Group	LTD QT	
UN3260 Corrosive solid, acidic, inorganic, n.o.s (contains S			ulfamic Acid)		8	III	< 11lb			
	, , , , ,					gulatory Information				
SARA Title 3: Does not CERCLA: For more info	•					Superfund ame	ndments and Re	authorization Act of 1986.		
			Se	ection 16 - 0	Other Inform	nation				
	I -	nonized tariff co	de:	HMIS:	Health - 2	Flam 0	R - 0	PPE- B		
Date Prepared: 25-I	-Feb-20 3405	5.40.00.00		Prepared by: E	nvironmental, F	lealth and Safety	Administrator.		·	

Legend for Abbreviations: NA - not applicable NE - Not Established