## MATERIAL SAFETY DATA SHEET (Prepared According to 29 CFR 1910.1200)

	PRODUCT IDENTIFI	CATION			AND THE SECOND OF THE PROPERTY OF THE SECOND PROPERTY OF THE P
Distributor Zing International				Emergency Phone	(800) 233-4485
Address					
Trade Name				Product Type Floor preparer	
SECTION 2	HAZARDOUS INGRI	EDIENTS			
war and a second	HEMICAL NAME/COMN	THE PERSON NAMED IN COLUMN TO THE PE	CAS NO.	PERCENT(optional)	TLV(Source)
2-Aminoethanol			141-43-5		3 ppm TWA (ACGIH); 3 ppm TWA (OSHA)
Nonylphenolpolyet	thoxyethanol		9016-45-9		Not Established
	in this product are :	X Less than 1% by weight or	less than 0.1% for ca	rcinogens X	Not hazardous X Declared to be Trade Secret
	PHYSICAL DATA	0 - 10 - 0 - 11 - 1100 4 0	(±0.005)	000	4.05
Boiling point(°F.		Specific Gravity(H20=1.0)			(± 0.5) 11.0
Vapor Pressure( Solubility in wate		Unknown	Vapor Density(		Unknown
	Complete		Emulsifiable (o		Slight (or Partial)
Evaporation Rate		Faster	Slower	x About	the Same
Appearance and					
	FIRE AND EXPLOSI	and a resident statement of the second secon			Lewes
Flash Point( T.C.		°F. X None to Boiling	Flammable Li	mits Upper Unknown	Lower Unknown
Extinguishing M	OOZ, dry dilatriit	cal, foam, water spray.			
Special Firefight	ting Procedures Do no	t enter confined fire-spaces without p	rotective clothing and	d self-contained air supply.	
Unusual Fire and	d Explosion Hazards No	one known.			
SECTION 5 -	REACTIVITY DATA				Statement Williams
Stability Sta	able	Incompatibility Strong	oxidizers		
Hazardous Deco	mposition Products	Carbon monoxide and other unidentific	ed organic gases may	occur during incomplete comb	oustion.
SECTION 6 -	HEALTH HAZARDS				
Primary Routes	of Exposure	Eye 🗓 Skin	X Oral	Ini 🗴	halation Other
Signs	Prolonged contact of o	concentrated product with skin and/or	eyes will cause irrita	tion. Swallowing may irritate	mouth, throat or stomach. Possible vomiting or diarrhe
and Symptoms	may occur.				
of Overexposure (Acute)					
-	toms of Overexposure(Ch	nronic) None known			
Medical Condition	S. None Impure	TWO IS NIOWIT	Carcin	ogen/Suspect Carcinogen	Ingredients NTP OSHA IARC X NO
Aggravated by Ove	stexbuzinte (ACICIO CAMI)	IDET AID DOGGEDURES	Oarcii	ogen/ouspect caremoger	INTELLIGIAN INTELLIGIANO
		FIRST AID PROCEDURES r at least 15 minutes, If persistent irri	totion season call a	busisis.	
		i at least 15 millutes. If persistent in	tation occurs, can a p		
	ch thoroughly with coop and i	unter		HIYSICIAN.	
	sh thoroughly with soap and to			niysicidii.	
Ingestion Drin	nk large quantities of milk or			nysician.	
Ingestion Drin	nk large quantities of milk or	water. Call a physician.		nysician.	
Ingestion Drin Inhalation N/A SECTION 8 -	nk large quantities of milk or A SPECIAL PROTECTI	water. Call a physician.  ON INFORMATION		inysician.	
Ingestion Drin Inhalation N/A SECTION 8 - Respiratory Prof	nk large quantities of milk or A SPECIAL PROTECTI tection Not needed und	ON INFORMATION er normal conditions of use.		nysician.	
Ingestion Drin Inhalation N/A SECTION 8 - Respiratory Prof	nk large quantities of milk or A  SPECIAL PROTECTI tection Not needed und airements Local	ON INFORMATION er normal conditions of use.  Exhaust X Mechanical	Other		
Ingestion Drir Inhalation N/A SECTION 8 - Respiratory Profession Requirements Protective Glove	SPECIAL PROTECTI tection Not needed und sirements Local s Rubber Eye Pr	ON INCORMATION er normal conditions of use. Exhaust X Mechanical otection Safety glasses/goggles			ne needed if splashing or spray drift occurs.
Ingestion Drir Inhalation N/A SECTION 8 - Respiratory Protective Glove SECTION 9 -	SPECIAL PROTECTION  SPECIAL PROTECTION  A SPECIAL PROTECTION  SPECIAL PROTECTION  Mot needed unduring Local  Security Special	ON INCORMATION er normal conditions of use. Exhaust X Mechanical otection Safety glasses/goggles			ne needed if splashing or spray drift occurs.
Ingestion Drir Inhalation N/A SECTION 8 - Respiratory Prof Ventilation Requ Protective Glove SECTION 9 - Steps to be Takes	SPECIAL PROTECTI tection Not needed und sirements Local s Rubber Eye Pr SPILL OR LEAK PRO Absorb with s	ON INCORMATION er normal conditions of use. Exhaust X Mechanical otection Safety glasses/goggles	Other P	rotective Clothing May b	
Ingestion Drir Inhalation N/A SECTION 8 - Respiratory Prof Ventilation Requ Protective Glove SECTION 9 - Steps to be Take if Released or Sp	SPECIAL PROTECTI tection Not needed und airements Local s Rubber Eye Pr SPILL OR LEAK PR( n Absorb with s	ON INFORMATION er normal conditions of use. Exhaust X Mechanical rotection Safety glasses/goggles DCEDURES suitable absorbent. For large spills, ab	Other P	rotective Clothing May b sorbent, then shovel into con	
Ingestion Drir Inhalation N/A SECTION 8 - Respiratory Prof Ventilation Requ Protective Glove SECTION 9 - Steps to be Take if Released or Sp Waste Disposal	SPECIAL PROTECTI tection Not needed und airements Local s Rubber Eye Pr SPILL OR LEAK PRO Absorb with s iilled Methods Dispose of in a	ON INFORMATION er normal conditions of use. Exhaust X Mechanical otection Safety glasses/goggles DCEDURES suitable absorbent. For large spills, ab	Other P	rotective Clothing May b sorbent, then shovel into con	
Ingestion Drir Inhalation N/A SECTION 8 - Respiratory Prof Ventilation Requ Protective Glove SECTION 9 - Steps to be Take if Released or Sp Waste Disposal	SPECIAL PROTECTI tection Not needed und airements Local s Rubber Eye Pr SPILL OR LEAK PRO n Absorb with s illed Methods Dispose of in a	ON INFORMATION er normal conditions of use. Exhaust X Mechanical rotection Safety glasses/goggles DCEDURES suitable absorbent. For large spills, ab	Other P sorb with suitable ab tate and Local ordinal	rotective Clothing May be sorbent, then shovel into connecs.	

The health hazards given on this Material Safety Data Sheet apply to this product in its concentrated form(as supplied) and may differ significantly at use dilution. The signs and symptoms of overexposure apply only to negligence in handling or misuse of the concentrated product and not to the routine exposure to the product, if diluted, under conditions of ordinary use.

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