

SAFETY DATA SHEET

				•	Prain Cleaner		Rev	vision Date	3/10/2023			
SECTION – 1	CHEMIC	AL PRODUCT AND CO	MPANY IDENT	FIFICATIO	N							
		t Power Professiona sal & Drain Cleaner	lt	em 8815,88	816							
Product Use	Drain o	leaner										
Company Name Instan 1255 V		Power Corporation	(Office	(214) 459-9315							
		iceroy	I	Fax	(214) 943-1306							
	Dallas	TX	75247 \	Web	www.instantpowerp	oro.com						
	EMERC	SENCY TELEPHONE	NUMBER	CHEMTR	EC (800) 424-93	00 IN ⁻		+ 1-703-741-{	5970			
SECTION – 2	HAZARD											
Pictogram						Classification	in accordance wi	th (29 CFR 191	10.1200)			
	None Required		2 regulation									
	Required											
Signal Word	None											
Hazards		HEALTH / ENVIRONM	ENTAL HAZAR	D STATE	MENTS	HAZAR	D CATEGORY CL	ASSIFICATION				
		t is not considered ha ation Standard (29 CF	egory									
Precautions	HANDLING /	PROTECTION / FIRE /	STORAGE / D	ISPOSAL				CODE				
	Keep out of	reach of children						P102				
	Read label			P103								
		hing dust / fume / gas		P261								
		ughly after handling drink or smoke when		P264 P270								
		se to the environmen		P273								
		al protective equipme		P281								
	Dispose of	motorial in accordance		P501								
	Disp036 01	material in accordance		e and Fe	deral Guidelines	and Regulation	IS	P501				
SECTION – 3	•	SITION INFORMATION		e and Fe		-	IS s of composition has b		rade secret)			
SECTION – 3 CHEMICAL NA	СОМРО	SITION INFORMATION COMMON N	AME AND SYN	<u>ONYMS</u>	(Exact percentage of CAS #	-		een withheld as a t				
CHEMICAL NA	COMPO	SITION INFORMATION COMMON N Contains no ingred	AME AND SYN	<u>ONYMS</u>	(Exact percentage of CAS #	-	s of composition has b	een withheld as a t				
CHEMICAL NA	COMPO	SITION INFORMATION COMMON N Contains no ingred ID MEASURES	AME AND SYN	<u>ONYMS</u> / GHS criteri	(Exact percentage of <u>CAS #</u> a	the listed chemical	s of composition has b IMPURITIES	een withheld as a t	PERCENT			
CHEMICAL NA None Listed SECTION – 4 Eye Contact	COMPO	SITION INFORMATION COMMON N/ Contains no ingred ID MEASURES Flush eyes with cold without injury to the	AME AND SYNG ients classifiable by d water while I eye and conti	ONYMS GHS criteri ifting upp inue rinsi	(Exact percentage of <u>CAS #</u> a per and lower eyel ng, If irritation per	the listed chemical ids, Remove c sists seek med	s of composition has b IMPURITIES ontact lenses if p	een withheld as a t	PERCENT			
CHEMICAL NA None Listed SECTION – 4 Eye Contact Skin Contact	COMPO	SITION INFORMATION COMMON N Contains no ingred ID MEASURES Flush eyes with cold without injury to the Wash with soap and	AME AND SYNG ients classifiable by d water while l eye and conti d water, If irrita	ONYMS GHS criteri ifting upp inue rinsi ation occ	(Exact percentage of CAS # a per and lower eyel ng, If irritation per urs or persists see	the listed chemical ids, Remove c sists seek med ek medical aid	s of composition has b IMPURITIES ontact lenses if p dical aid	een withheld as a t	PERCENT			
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CHEMICAL NA None Listed SECTION – 4 Eye Contact Skin Contact Inhaled	COMPO ME FIRST A	SITION INFORMATION COMMON N. Contains no ingred ID MEASURES Flush eyes with cold without injury to the Wash with soap and Not applicable under DO NOT INDUCE V poison control center	AME AND SYNG ients classifiable by d water while I eye and conti d water, If irrita er normal use. /OMITING, rin er, and get me prevent aspira	ONYMS GHS criteri ifting upp inue rinsi ation occi If irritatic se mouth edical atte	(Exact percentage of CAS # a per and lower eyel ng, If irritation per urs or persists see on is experienced, with water, and of pertion, If victim fee the lungs	the listed chemical ids, Remove c sists seek med ek medical aid move person drink small qua	ontact lenses if p dical aid to fresh air	een withheld as a to present and e Call a physicia	PERCENT asy to do an, or			
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Page 2 of 4	Disposal & Dra	ain Cleaner	Revision Date	3/10/2023							
SECTION - 7	HANDLING AND STORAGE										
Handling	Do not get in eyes, Avoid prolonged skin contact, Use appropriate safety equipment, Do not smoke, eat or drink while using, Wash thoroughly after handling, Avoid release to the environment										
Storage	Store in a closed container, Store away from	incompatible materials, Keep	from freezing								
Incompatible Mater	ials Incompatible with, alcohols, amines, strong a	cids, strong bases, strong oxid	dizing agents, strong reducin	g agents							
SECTION – 8	EXPOSURE CONTROLS / PERSONAL PROTECTION										
EXPOSURE LIMITS				Significant							
CHEMICAL NAME	ACGIH (TWA 8) ACGIH (STEL) OSHA (TWA 8) OSHA (CEIL) NIC	OSH (TWA 10) NIOSH (STEL)	Exposure							
None Listed											
PERSONAL PROTE	PERSONAL PROTECTION HMIS HAZARD RATINGS Health 1										
			Flamma Reac Personal Prote	tivity 0							
Eyes	Wear safety glasses with side protection when handli										
Hands	Wear impervious gloves when handling / using this m		ain a this time, of material								
Response Ventilation	Access to an eye wash station is a recommended saf General Ventilation	ety precaution for handling / us	sing this type of material								
	PHYSICAL AND CHEMICAL PROPERTIES										
		Chaptilla Constitut (D. 14	1 002								
Flash Point	> 93.3°C (200°F) - TAG Closed Cup [Not Flammable]	Specific Gravity / Density	~ 1.002								
Flammable Limits	-	pH (± 0.3)	9.1 to 9.5								
Auto-Ignition Temp	Liquid	Viscosity (mm ² s / cSt)	ND ~ 0°C (32°F)								
Physical State	Clear yellow	Melting / Freeze Point Boiling Point	~ 100°C (212°F)								
Appearance Odor	Lemon fragrance added	Vapor Density (air=1)	~ 100°C (212°F) ND								
Odor Threshold	ND	Vapor Pressure (mmHg)	ND								
Solubility	100%	Evaporation Rate (nBuAc=1)									
Volatiles	< 98%	Partition Coefficient	. ,								
VOC	< 0.04%	Molecular Weight (g/mol)	ND								
LVP-VOC	0%	Decomposition Temperature									
SECTION – 10	STABILITY AND REACTIVITY										
Reactivity	No specific test data related to reactivity avai	lable for this product or its ingr	redients								
Chemical Stability	Stable under normal ambient and anticipated										
Hazardous Polyme	-										
Conditions To Avoi	d Incompatible materials										
Incompatible Materials Incompatible with, alcohols, amines, strong acids, strong bases, strong oxidizing agents, strong reducing agents											
	osition Burning or thermal decomposition can produce	ce, carbon dioxide, carbon mo	noxide								
SECTION - 11											
<u>ROUTES OF EXPOSURE</u> Eyes (Yes), Skin (Yes), Ingestion (Yes), Inhalation (Yes)											
ACUTE SYMPTOMS OF SINGLE OVEREXPOSURE											
Eyes	May cause mild eye irritation										
Skin	May cause mild skin irritation										
Inhalation	None expected under normal conditions of use										
Ingestion	May be harmful if swallowed										
CHRON	IC SYMPTOMS OF PROLONGED OR REPEATED OVER	EXPOSURE									
Eyes	May cause eye irritation										
Skin	May cause skin irritation, defatting of the skin whic	h may lead to dermatitis									
Inhalation											
Ingestion	May be harmful if swallowed, Symptoms may inclu	-	-	pain							
Acute Tox Calculat	Acute Tox Calculated Oral: > 5,000 mg/kg Dermal: > 5,000 mg/kg Inhaled: > 50 mg/l										
Acute Tox Category	Acute Tox Category Not applicable (Oral >2,000 mg/kg), Not applicable (Dermal >2,000 mg/kg), Not applicable (Inhaled >20 mg/l) Vapors										
Target Organs											
Medical Conditions		exposure to this product									
Notes to Physician	Treat symptoms										

Page 3 of 4 CARCINOGENIC – This pro	duct contai	ing gangan	trationa	· · ·		ain Cleaner				R	levision	Date	3/10/2023
			<u>ii alions a</u>			ionowing.							
CHEMICAL NAME None Listed	<u>NTP</u> NA	ACGIH NA					IARC NA		<u>GHS Category</u> NA				
MUTAGENIC AND REPROD	UCTIVE EF	FECTS – T	his produ	ict contai	ns conc	entrations	above 0.1%	6 of the	following				
CHEMICAL NAME		II Mutageni						o Repro	-	-			
None Listed	NA						NA	-					
COMPONENTS ACUTE TO	KICITY												
CHEMICAL NAME		<u>Type</u>	<u>Form</u>		Su	bject	Result Y	Value	Exposure	a Time		GHS Ca	ategory
None Listed	-	160	<u></u>		<u> </u>	<u>-j</u>		- 4.40					
	GICAL INF	ORMATION											
CHEMICAL NAME		Гуре		ubject Sul	hiect I at	tin	Re	sult Val	ue Expo	sure Tir	ne	GHS	Category
None Listed	-	100	<u></u>	<u></u>	<u> </u>		110	oun vui				0.10	<u>outogot y</u>
Presistence And Degradab	ility Th	nis product	is readily	y biodegi	radable	according	to the OE	CD defi	nition				
Bioaccumulative Potential		nere is no e	-			-							
Mobility In Soil	Th	nis materia	l is a mol	bile liquio	ł								
Other Adverse Effects	Ma	ay be harm	nful to aq	uatic life									
SECTION – 13 DISPO	SAL CONSI	DERATION	S										
Disposal Statement	DO NOT	DUMP INT	O ANY S	STORM	SEWER	S, ON THI	E GROUN	D, OR I	NTO AN	Y BODY	OF WA	TER	
	Dispose of	of any was	te in acco	ordance	with all	State and	Federal G	uideline	s and Re	gulatior	าร		
Container Disposal	•	se containe									•		
Material Disposal		CRA rules,											
		rial is a haz anagement											ay make the
SECTION – 14 TRANSI	PORT INFO	•	anornal		onteu ill		noompiete	5, macci	arate, 01			opnat	
		MATION											
DOT CLASSIFICATION				B	ol · · · ·		1 - 1						
<u>UN Number</u>				-		g Name n.e	o.s. (Chem	icals) or	"Limits"				
Not Regulated			1	Non Reg	ulated N	<i>N</i> aterial							
Hazard Class Packing Gr	oup	Label Cod	es	<u>Repor</u>	table Qu	<u>antity (lb)</u>	<u>Respor</u>	nse M	larine Pol	lutant	<u>Hazard</u>	<u>Label</u>	Secondary
None None		None			None	9	128		No				
Additional Info:													
SECTION – 15 REGU	LATORY IN	IFORMATIC	DN										
<u>TSCA</u>													
CHEMICAL NAME		Sec	8(b) Active	Inventory	Sec	8(d) Health Ar	d Safety	Sec 4(a)	Chemical T	est Rules	Sec 12	(b) Expo	ort Notification
None Listed													
REPORTABLE QUANTITIES	3	Е	xtremely H	azardous		Reportab	le Quantity	Emissi	on Reportin	q			
CHEMICAL NAME	-	EPCRA TPG	•		Q Sec 304	•	RQ Sec 103		Sec 313	•	RA Code	RM	IP TQ Sec 112
None Listed													
SARA		Sec	tion 311				Section	on 311 /	312 Haza	rds			
CHEMICAL NAME			ous Chem	nical	Acı	Ite	Chronic		lammable		Pressure	2	Reactive
None Listed		Tuzuru		inour	7.01			•		•	Tressure	•	Redotive
RIGHT TO KNOW		~	0T			STA							
CHEMICAL NAME None Listed		CA	СТ	FL	IL	LA NJ	NY	PA	MI	MN	MA	RI	WI
		- Durida d			ah am '				- 0/ - /	Oct	ula (-		
	RNING: Thi									Califor	nia to ca	use cai	icer, birth
CHEMICAL NAME		CAS #	I	Birth Defe	ects	Reproc	luctive Har	m	Carcir	nogen		Develo	opmental
None Listed													
CLEAN AIR WATER ACTS				Clean Ai	r Acts					Clean V	Vater Act	s	
CHEMICAL NAME		CAS #		HAP	0	zone Class	1 Ozor	ne Class	2	HS	Р	Р	ТР
None Listed													
INTERNATIONAL REGULAT	IONS -	The compor	ents of th	is product	are liste	d on the ch	emical inver	ntories o	f the follov	ving cou	ntries:		
CHEMICAL NAME		Austra	alia	Cana	ida	Europe (E	INECS)	Jap	an	к	orea		UK
None Listed													

SECTI	ON – 16 OTHER INFORMATION							
SDS	LEGEND DESCRIPTION							
~	Approximately	KD	Kidney Damage (nephropathy)					
ACGIH	American Conference of Governmental Industrial Hygienists	LC50	A concentration that is lethal to 50% of a given species in a given time					
CAS	Chemical Abstracts Service Registry	LD50	Dose that is lethal to 50% of a given species by a given route of exposure					
CEIL	Ceiling Limit (15 minutes)	LEL	Lower Explosive Limit					
CERCL	Comprehensive Environmental Response, Compensation, and Liability Act	LD	Liver Damage					
CI	Cochlear Impairment	NA	Not Applicable					
CNS	Central Nervous System	ND	Not Determined					
EC50	Concentration of a chemical that gives half-maximal response	NE	Not Established					
EPA	Environmental Protection Agency	NFPA	National Fire Protection Association					
Eye	(EI = Irritation) (ED = Damage) (EV = Visual Impairment)	NIOSH	National Institute for Occupational Safety and Health					
FBG	Full Bunker Gear	NTP	National Toxicology Program					
GHS	Globally Harmonized System	OSHA	Occupational Safety and Health Administration					
HAP	California Hazardous Air Pollutant Clean Air Act	PEL	Permissible Exposure Limit (OSHA)					
HMIS-A	Safety glasses	PNS	Peripheral Nervous System					
HMIS-B	Safety glasses, gloves	PP	California Priority Pollutant under the Clean Water Act					
	Safety glasses, gloves, chemical apron	REL	Recommended exposure limit (NIOSH)					
HMIS-D	Face shield, gloves, chemical apron	RT	Upper Respiratory Tract					
	Safety glasses, gloves, dust respirator	Skin	(SI = Irritation) (SD = Damage) (SA = Absorption) (SS = Sensitizer)					
HMIS-F	Safety glasses, gloves, chemical apron, dust respirator	SARA	Superfund Amendments and Reauthorization Act					
	Safety glasses, gloves, vapor respirator	STEL	Short Term Exposure Limit (15 minutes)					
	Splash goggles, gloves, chemical apron, vapor respirator	TC Lo	Lowest concentration that is toxic to a given species in a given time					
	Safety glasses, gloves, dust and vapor respirator	TD Lo	Lowest dose that is toxic to a given species					
	Splash goggles, gloves, chemical apron, dust and vapor respirator	TLV	Threshold Limit Value (ACGIH)					
	Air line hood or mask, gloves, full chemical suit, boots	TP	California Toxic Pollutant under the Clean Water Act					
	Ask Supervisor	TSCA	Toxic Substances Control Act					
HS	California Hazardous Substance under the Clean Water Act	TWA	Time Weighted Average (8 hours) - NOISH (10 hours)					
IG / IH	(IG = Ingested) / (IH = Inhaled - Vapors / Mists / Gas)	UEL	Upper Explosive Limit					
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