

Z 220

HEAVY DUTY CLINGING BOWL, TILE, & PORCELAIN CLEANER

Toilets Shower Stalls Plastics Chrome Urinals Bath Tubs



Limit:

Walls Floors Sinks Tile Drinking Fountains Stainless Steel

Product Description

This product is an extra strength clinging bowl, tile, and porcelain cleaner and deodorizer designed to remove heavy build-up of water scale, soap scum, urinary salts, and rust from hard surfaces. Can be used to clean and deodorize wash basins, bath tubs, shower stalls, drinking fountains, toilet bowls, urinals, and sinks. Its clinging formula controls run-off for effective usage. Contains no harmful hydrochloric or sulfuric acids.

Color: Pink Odor: Cherry pH(concentrate): 1.0 - 1.5 Base: Phosphoric acid Viscosity: Thick and clinging Abrasives: None Solubility: Complete with water **Detergency:** Excellent Rinsability: Excellent Fumes: None Flash Point: None Hard Water Tolerance: Excellent **Biodegradability:** Completely Storage/Stability: 2 years Weight Per Gallon: 9.49 lbs. per gallon Freeze / Thaw Stability: Keep from freezing

Directions For Use

TOILET BOWLS: Remove water by forcing it over the trap with the swab mop. Saturate swab with the cleaner and wet all surfaces thoroughly. It is most important to swab under the rim of the bowl to clean water outlets. Allow cleaner to remain for at least 10 minutes until all rust, scale, and stains are loosened. Rinse by flushing. URINALS: Place clean mop over trap in urinal and saturate with bowl cleaner. Swab urinal thoroughly. Remove screen at urinal trap and pour approximately 6 to 8 ounces of concentrate into and around drain opening. Allow to soak a few minutes. Replace screen and flush well. TILE, WASHSTANDS, SHOWERS, FI-BERGLASS, STAINLESS STEEL: AIways dilute product by adding 1 quart of product per gallon of water. Using a swab mop, sponge, brush or cloth; apply to wet all surfaces thoroughly. Rinse thoroughly with clear water after several minutes. Do not use on any surface, such as marble, that can be damaged by acidic materials. Many surfaces are not resistant to acid.

4320 Gandy Blvd Tampa, FL 33611 (800) 999-6059

Zagers Brand, Inc.

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

N/A=Not Applicable Effective Date: 5/99 Revision: n/a

SECTION 1-PF	RODUCT IDENTIFICAT	ION AND	SUPPLIER INFORM	ATION					
Product Name: Z 220		Supplier's Name: Zagers Brand, Inc.							
Generic Name: Heavy Duty Clinging Bowl, Tile, & Porcelain Cleaner Chemical Family: Acid Detergent Blend Formula: Proprietary									
			Supplier's Address: 4320 Gandy Blvd, Tampa, FL 33611						
			Supplier's Phone #: (800) 999-6059					
	SECTION 2-INGREDI								
CHEMICAL NAME	CAS NO.	WT. %	PEL	TWA-TLV	STEL-TLV				
Water Phosphoric Acid	7732-18-5 7664-38-2	to 100 20 to 25	1mg/M^3	1mg/M^3	$3 mg/M^3$				
Nonionic Surfactant	9016-45-9	20 to 25	Ting/ Wi	1 mg/ Wi	Jilig/ Wi				
Dimethyl Benzyl Ammonium Chloride	8001-54-5	0 to 5							
Xanthan Gum	11138-66-2	0 to 5							
Perfume Oil	N/A	0 to 5							
SECTION 3-PHYSICAL	L DATA		SECTION 4-FIRE AN	D EXPLOSION	HAZARD DATA				
Boiling Point (°F): 210 F. Specific (Gravity: 1.139	Flas	h Point (Method Used): N	/A					
	ensity (Air=1): >1		er Explosion Limit: N/A	Lower	Explosion Limit: N	J/A			
% Volatile: 65+ pH: 1.0-1			nguishing Media: N/A						
	ion Rate (Water=1): <1		cial Firefighting Procedur sual Fire and Explosion H						
Physical Description: Thick pink liquid with pleasant	. 0001.	Onu	sual File and Explosion fi	azarus. IV/A					
	SECTION 5-REA	ACTIVITY	' DATA						
Stability: Stable			Hazardous Polymerization: None						
Hazards Decomposition Products: Phosphoric oxide	· ·	·	ibility (Materials to Avoid	I): Strong alkalis.					
SECI	TION 6-STORAGE AND	HANDLIN	NG INFORMATION						
Keep out of reach of children. For use by trained perso					y. Avoid contact wit	th			
eyes, skin and clothing. Wear rubber gloves and prote		1							
SECTION 7-HEALTH HAZARDS A	ND FIRST AID		ECTION 8-SPECIAL P		NFORMATION				
Effects of Overexposure:			ry Protection: Use in well						
Skin: Severe skin irritant. Prolonged or repeated contact can cause chemical burns			Ventilation Requirements: Provide local exhaust to keep TLV of Section 2 in-						
or dermatitis. Eyes: Severe eye irritant. Liquid and mists may burn or injure eyes, causing			gredients below acceptable limit. Protective Gloves: Acid proof rubber or neoprene.						
corneal damage.			Eye Protection: Safety glasses or chemical splash goggles.						
Inhalation: May be irritating to mucous membranes o	Other Protective Equipment: Eyewash should be available nearby.								
Ingestion: Irritating and corrosive to the mouth and th	roat. May cause headache,				2				
nausea, abdominal pain, vomiting, and diarrhea. Exces	sive amounts may cause								
collapse.									
First Aid Procedures:		SECTION 9-SPILL OR LEAK PROCEDURES							
Skin: Flush exposed area with large quantities of water. Seek medical attention if			Steps to be taken in Case Material is Released or Spilled: Floors will become						
irritation persists.			slippery. Avoid walking in product. Keep unessential personnel away. Mop up or						
	Eyes: Flush with large quantities of water, holding eyelids open. Seek medical			otherwise absorb and hold disposal. Avoid discharge to sewer or open waterways. Waste Disposal Method: Any method in accordance with local, state and federal					
	1	Wasta Di	laws. Best method is to recycle or reuse for intended purpose. Consult local						
attention if irritation persists.	-			reuse for intended	purpose. Consult	authorities for disposal in public sewer. Do not disposal of into storm drain,			
attention if irritation persists. Inhalation: Get to fresh air. Seek medical attention if	irritation persists.	laws. Be	st method is to recycle or		1 1	drain.			
attention if irritation persists. Inhalation: Get to fresh air. Seek medical attention if Ingestion: Do not induce vomiting. Drink large quanti	irritation persists.	laws. Be authorities	st method is to recycle or	ewer. Do not disp	osal of into storm				
attention if irritation persists. Inhalation: Get to fresh air. Seek medical attention if Ingestion: Do not induce vomiting. Drink large quanti	irritation persists.	laws. Be authorities stream, riv	st method is to recycle or s for disposal in public se ver or to ground. Rinse con	ewer. Do not disp	osal of into storm				
attention if irritation persists. Inhalation: Get to fresh air. Seek medical attention if Ingestion: Do not induce vomiting. Drink large quanti attention immediately.	irritation persists. ties of water. Seek medical SECTION 10-REGULA egories: Shipping Info	laws. Be authorities stream, riv TORY IN prmation:	st method is to recycle or s for disposal in public se ver or to ground. Rinse con FORMATION	ewer. Do not disp tainer thoroughly be HMIS	osal of into storm	ash.			
attention if irritation persists. Inhalation: Get to fresh air. Seek medical attention if Ingestion: Do not induce vomiting. Drink large quanti attention immediately. SARA Title III - Section 311/312 -Hazard Cat No - Fire Hazard	irritation persists. ties of water. Seek medical SECTION 10-REGULA egories: Shipping Info FOR CONTAIN	laws. Be authorities stream, riv ATORY IN ormation: NERS > 1 Ga	st method is to recycle or s for disposal in public se ver or to ground. Rinse con IFORMATION	wer. Do not disp tainer thoroughly be HMIS liquid Identif	osal of into storm fore discarding in tr Hazardous Materia fication System	ash.			
attention if irritation persists. Inhalation: Get to fresh air. Seek medical attention if Ingestion: Do not induce vomiting. Drink large quanti attention immediately. SARA Title III - Section 311/312 -Hazard Cat No - Fire Hazard No - Sudden Release of Pressure Hazard	irritation persists. ties of water. Seek medical SECTION 10-REGULA egories: Shipping Info FOR CONTAIN (phosphoric acid	laws. Be authorities stream, riv ATORY IN Prmation: IERS > 1 Ga d), 8, NA-17	st method is to recycle or s for disposal in public se ver or to ground. Rinse con FORMATION Illon: Compounds, cleaning 60, PGIII	wer. Do not disp tainer thoroughly be HMIS liquid Identif Health	osal of into storm offore discarding in tr Hazardous Materia fication System	ash.			
attention if irritation persists. Inhalation: Get to fresh air. Seek medical attention if Ingestion: Do not induce vomiting. Drink large quanti attention immediately. SARA Title III - Section 311/312 -Hazard Cat No - Fire Hazard No - Sudden Release of Pressure Hazard No - Reactivity Hazard	irritation persists. ties of water. Seek medical SECTION 10-REGULA egories: Shipping Info FOR CONTAIN (phosphoric acid FOR 1 GALLO	laws. Be authorities stream, riv TORY IN TORY IN TRRS > 1 Ga d), 8, NA-17 N CONTAIN	st method is to recycle or s for disposal in public se ver or to ground. Rinse con FORMATION Illon: Compounds, cleaning 60, PGIII VERS: Compounds, cleanin	wer. Do not disp tainer thoroughly be HMIS liquid Identif Health g liquid Flamn	osal of into storm offore discarding in tr Hazardous Materia fication System hability	ash.			
Eyes: Flush with large quantities of water, holding eye attention if irritation persists. Inhalation: Get to fresh air. Seek medical attention if Ingestion: Do not induce vomiting. Drink large quanti attention immediately. SARA Title III - Section 311/312 -Hazard Cat No - Fire Hazard No - Sudden Release of Pressure Hazard No - Reactivity Hazard Yes - Immediate (acute) Health Hazard No - Delayed (chronic) Health Hazard	irritation persists. ties of water. Seek medical SECTION 10-REGULA egories: Shipping Info FOR CONTAIN (phosphoric acid FOR 1 GALLO (phosphoric acid	laws. Be authorities stream, riv ATORY IN Prmation: VERS > 1 Ga d), 8, NA-17 N CONTAIN d), 8, NA-17	st method is to recycle or s for disposal in public se ver or to ground. Rinse con FORMATION Illon: Compounds, cleaning 60, PGIII	wer. Do not disp tainer thoroughly be HMIS liquid Identif g liquid Flamn y) Reacti	osal of into storm offore discarding in tr Hazardous Materia fication System hability	ash.			

This product contains the following toxic chemical(s) subject to the reporting requirements of section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 and of 40 CFR 372.

CAS#	Chemical Name	Percent by Weight	
7664-38-2	Phosphoric Acid	20-25	
This product contains the followin	g chemical(s) which have been established to be either a carcinog	en or suspected carcinogen.	
CAS#	Chemical Name	Percent by Weight	
	None		

SECTION 11-OTHER INFORMATION

This company cannot anticipate all conditions of handling and use of this product. Therefore, this company accepts no responsibility for results obtained by the application of this information, or the safety and suitability of our products either alone or in combination with other products. It is the responsibility of the user to provide a safe workplace, using the health and safety information contained herein as a guide. This company will accept no liability for damages or loss incurred from the improper handling and use of this product