

Mark 10 Bathroom Cleaner

For Toilet Bowls and Bathroom Maintenance.

Deodorizes, cleans, removes rust stains and hard water deposits.



Mark 10 ST-734, 1 fl. oz. pack

ST-No.	Case UPC No. Mfg. No. 071206	Each UPC No. Mfg. No. 071206	Case Size	Case Weight	Cases/Pallet	Pack Yield
ST-734	008688	N/A	72 x 1 fl. oz. packs	6.75 pounds	154	1 Quart
ST-746	008893	N/A	10 x 10 fl. oz. packs	9 pounds	100	5 Gallons
ST-9925	009111	N/A	12 x 32 oz. empty silk	40	N/A	
ST-9911	N/A	008930	5-Gallon Quik Tank co	36	N/A	

Personal Protective Equipment: 1. Wear protective gloves.

Wear protective eyewear.





Unused Product Disposal: Unused product or its solutions may be poured down the drain. Never pour unused product or its solutions down an outdoor drain.

Improper dilution or improper use of this product may result in skin and eye irritation, damage to surfaces and unsatisfactory cleaning performance.

Pack Recycling: Empty packs should be rinsed out with cold water and then placed for recycling where accepted.

RESTROOM CLEANER

Deodorizes, cleans, and removes stains. A combination of phosphoric acid with quaternary ammonia. Use a one-ounce pack per bowl or per 32-ounce bottle for spray-and-wipe cleaning.

Sinks, countertops, tubs, and shower stalls are sparkling clean when *Mark 10* is used as an all-purpose bathroom cleaner. Apply with a spray bottle or sponge for labor-saving convenience. Toilet bowls are cleaned with just one pack per bowl.

<u>Directions for use with 32-oz. spray bottles</u>

To Deodorize, Clean, and Remove Stains in the Bathroom: Mix each 1-ounce pack with 1 quart of water for all-purpose spray-and-wipe cleaning.

Directions for use with 5-gallon Quik Tank System

Fill the 5-gallon Quik Tank container with water and add one 10-ounce pack. Fill your No. 9925 spray bottle from the 5-gallon container, and you're ready to clean. For heavy-duty cleaning, add two packs per 5 gallons of water.

Chemical Characteristics

Abrasive	no
Appearance	clear liquid
Biodegradable	yes
Corrosive	no
Fragrance	no fragrance added
Non-Flammable	yes
NSF Certified	C2
pH (concentrate)	< 0.5
(use dilution 1:32)	1.9
Phosphate-Free	no
Sara 313 notification requi	i red no

Ingredients

The primary ingredients in *Mark 10* Bathroom Cleaner are water, phosphoric acid, and nonionic and cationic surfactants.



UnoClean.com 1-888-226-2724

MATERIAL SAFETY DATA SHEET

	SECTI		MANUFACTURER'S IDE	NTITY					
Product Name:	Mark 10 Bathroom Cleaner	Formula ID Number: SM10P					1		
		MSDS File Name: MARK 10 BATHROOM CLNR		R	Concentrate		ate In Dilution		HAZARD RATIN
Synonyms:	ST-734, ST-746	EPA Reg #: None		ļ					4 = Extreme
		DOT Hazard Class: 8	Corrosive	ļ	0	Flamn	nability	0	3 = High
Company:	Stearns Packaging Corporation	DOT Shipping Name:	NA1760, compounds, clea	aning [2	He	alth	1	2 = Moderate
	4200 Sycamore Avenue (53714)	liquid, (containin	g phosphoric acid), 8, PG	III,	0	Read	ctivity	0	1 = Slight
	PO Box 3216 Madison, WI 53704-0216	Ltd Qty. Item 48	580, Sub 3, Class 55	ĺ	None	Special	Hazard	None	0 = Insignificant
Phone:	800-655-5008	Hazard Label: Ltd Qt	y Diamond	•					1
ax:	608-246-5149	NSF Certified: C2, 7/2	20/04						
Vebsite:	www.stearnspkg.com	Emergency Conta	ct: CHEM-TEL, 800-255-3	3024			Abbrevi	ation Ke	ey:
		Lineigency Conta	ICL. CHENTILE, 000-200-	J32 -T	N.A.	=Not Ap	plicable	, N.D.=N	Not Determined
	SECTION 2 -	HAZARDOUS INGR	EDIENTS / IDENTITY IN	JEORM	ΔΤΙΩΝ				
CHEMICAL ID	ENTIFICATION	CAS NO.	400 CO	CGIH TL	20.00		R LIMIT		%(Optional)
Vater	<u>LIVIII IOAIIOIV</u>	7732-18-5	OUTIATE A	<u> </u>	<u>. v</u>	OTTIL	IX LIMIT	<u> </u>	70(Optional)
Phosphoric aci	d	7664-38-2	1 mg/m3	1 mg/m3	3	3 mg/r	n3 (STE	L)	25-35
a comment of the comm	enzyl ammonium chloride	68391-01-5		J		J	`	,	5
Alkyl dimethyl e	ethyl benzyl ammonium chloride	68956-79-6							5
Methyl-oxirane	polymer	9003-11-6							1 - 3
SARA Section 3	13 Title III Notification Required: Yes; Che	emical in Product: Phosph	oric acid; <u>CAS#:</u> 7664-38-2; <u>V</u>	<u> Weight %</u>	of Chem	<u>nical</u> : 25	-35		
		SECTION 3 -	PHYSICAL DATA						
Appearance and	Odor: Clear liquid, Solubility in wa	ater: Complete	Vapor Pressure (mm Hg): N	1.D.		pH (C	Concentra	ite): < .5	5
•	gent chemical odor, Boiling Point:	N.D.	Vapor Density (Air=1): N.D).		pH (1	% Solution	on): 1.9	@ 22° C
no fragrand	e added Melting Point:	N.A.	Evaporation Rate (Water=0.	.3): N.A.		Spec	ific Gravit	y: 1.18	2
		ΓΙΟΝ 4 – FIRE AND	EXPLOSION HAZARD [
lash Point and N	/lethod: Non-combustible, >200°F		Special Fire Fighting Proces		_				
Flammable Limits	LEL: N.A.		breathing apparatus		al deco	mpositi	on emits	toxic fu	umes of oxides
	UEL: N.A.		of phosphorous and						
Extinguishing Me	dia: CO ₂ , water, dry chemical		Unusual Fire & Explosion Ha		_		_		_
			flammable hydrogen			erated f	rom con	tact with	n some metals.
		OFOTION F	Reacts violently with	strong	pases.				
	O4 - - - - - - - - - - - - -	SECTION 5 - F	REACTIVITY DATA	NA C		1.4	/:II NI - 4 C		· · · · · · · · · · · · · · · · · · ·
No.	y: Stable:X Unstable:		Hazardous Polymerization	-				-	
	oid: Freezing and extremes of heat.		Hazardous Decomposition				100	pnorou	s upon
	laterials to Avoid): Strongly alkaline (caus	A	decomposition and	at tiame	e tempe	eratures	5.		
reactive me	etals (mild steel, aluminum), nitric acid,		D DATA/FIDOT AID DDA		DE0				
			D DATA/FIRST AID PRO						
	Acute and Chronic): Irritation or corrosion	The state of the s	Emergency and First Aid Pro	o on A p i	Markette and the	5 minu	too Con	soult o n	hygigian
	sues, especially eyes, skin, throat, nas embranes from contact with the produc		Eyes: Flush with cool water for at least 15 minutes. Consult a physician. Skin: May be irritating. If contact occurs, flush with water and wear gloves in						
	d vapors generated by the product. Eye								_
	Ingestion may be harmful or fatal.	o domade may dade	the future to minimize exposure. Wash hands after handling. Discontinue use if irritation persists and consult a physician.						
	oms of Exposure: Irritation of exposed tis	sues. Chronic	Inhalation: Remove from 6					ntion in	nmediately.
exposure c	auses burns. Eyes, skin and mucous n	nembranes may be	Ingestion: May be harmfu	l if swall	owed. [Drink la	rge amo	unts of	water or milk.
simultaneo	usly irritated or burned if exposed to mi	ists of product or	DO NOT induce vomiting. Get medical attention immediately. Avoid						
solutions.			contamination of foo	ds.					
	ns Aggravated by Exposure: Dermatitis.								
	IARC Monographs? Yes NoX_								
NTP? Yes	NoX OSHA Regulated? Yes N	NoX							
	SICIAN: Extremely corrosive agent when	St. 41 St. 1 St. 1			,			51 AN NYM	
	s with water. Consult an ophthalmolog	,	0 '					3.■	
•	neutralize with a base should be avoid . Vomiting and diarrhea (laxative effect				,				
	severe, or if shock ensues. Use suppo								나를 맞는 사람들이 되었다면 하는 사람들이 아니는 아니는 아니는 아니는 아니는 아니는 아니는 아니다.
vomiting sl	hould be avoided because local tissue	injury may be aggrava	수입하다 하나면 이 마음에 보고 있다면 하다 나는 아이들이 아이들이 살아서는 그렇게 하나면 하는데						3 /
demulcent	liquids may be worthwhile for gastric in	91,2000 NO. 179 ELECTRO DOLLO COLO 1890 SELECTRO COLO 11,200 NO.			_		W.C. 68-		
			VE AND CONTROL MEA						
	I Exhaust: To control below TLV of 1 p	opm for phosphoric	Steps to be Taken if Materia				10.00		• · · · · · · · · · · · · · · · · · · ·
	in 8 hours.		dispose of in DOT ap	#C 50			_	·	
	hanical: To control below TLV of 1 ppn	n for phosphoric acid	diking with soil or oth					•	
	hours. Llee neeprone rubber er ether ebersie	al wasists of out	soda ash or lime. If so			10.000 M. V		■** 45977 JULY 1997	
	Use neoprene, rubber, or other chemic	ai resistant gioves.	storm drains, surface	•			. GIIZCU I	Hatorial	Jac of Sewers,
79.	void eye contact.	adad if the product is					fodoral	regulati	one Conquit
	ection: In general, respirators are not new ell-ventilated area.	eueu ii tiie product is	Waste Disposal: Comply v your state DNR or th		100			_	
	s: Empty container may have residues,	gases and mists	never enter a fresh v		7.0			· · usiev	, ator bridgin
	bject to proper waste disposal, as abov		Handling and Storage: Stor		•			a ahow	50°F Store
a ai 5 0ai	-, pp aste alepedal, ad abov	j j	rianding and otolage. Otol		y, w - 11	v or renal	Su place	J, UDUV	

SECTION 8 – OTHER REGULATORY INFORMATION

California Safe Drinking Water and Toxic Enforcement Act of 1986: Ethylene oxide 75-21-8 (trace) Massachusetts & Pennsylvania Right-to-Know law: Ethylene Oxide 75-21-8 (trace)

hazard warnings and handle empty containers as if they were full.

Keep out of the reach of children.

Handling and Storage: Store in a dry, well-ventilated place, above 50°F. Store

not get in eyes, on skin, or on clothing.

away from all other chemicals and potential sources of contamination. Do

not use pressure to empty container. Wash thoroughly after handling. Do