## STONE MEDIC MULTI-SURFACE POLISH #2080

Quick Identifier (In Plant Common Name)

## **Material Safety Data Sheet**

VIC INTERNATIONAL CORP. Manufactured For: Name & Address P.O. Box 12310 Knoxville, TN 37912 (800) 423-1634 Mon. - Fri. 8-5 Emergency Telephone No. (800) 255-3924 24 HOURS October 23, 2003 Date Prepared:

HMIS Symbol: Health Flammability 1 Reactivity

Prepared By: Vena

HMIS--- NFPA Minimal - 0 - Insignificant Slight - 1 - Slight Moderate - 2 - Moderate

Serious - 3 - High Severe - 4 - Extreme

Burnell

NFPA Symbol:

Reactivity Toxicity Special

Date: 10/24/03

**SECTION 1 - IDENTITY** 

Common Name: (used on label) (Trade name & Synonyms)

Stone Medic Multi-Surface Polish #2080

Chemical Name

Mixture packaged in pressurized aerosol spray can.

SECTION 2 - HAZARDOUS INGREDIENTS

Principal Hazardous Component(s)	CAS No.	OSHA PEL	ACGIH TLV	Other Limits
d-Limonene	5989-27-5	Not Est.	Not Est.	N/A
Propane	74-98-6	Not Est.	1000 ppm	N/A
Butane	106-97-8	Not Est.	800 ppm	N/A
Petroleum Hydrocarbons	8042-47-5	5 mg/m <sup>3</sup>	5 mg/m <sup>3</sup>	

<sup>\*</sup>Section 313 Supplier Notification - Indicates hazardous ingredients which are toxic chemicals subject to the reporting

requirements of Section 3	313 of the Emer	gency Planning ar	nd Community	Right-To-K	(now Act of 19	86 and of 40 CFR 372.		
SECTION 3 - PHYSI	CAL & CHE	MICAL CHAR	ACTERIST	ICS				
Boiling > 100°F (Estimated)		Specific 0.930 - Gravity (H,0=1) 0.960 g/mL			Vapor Pressure (Propellant)			
Volatile Organic Content (% Weight)	0%	Evaporation Rate (BuAc=1)	< 1.00	pH	9.00 - 10	1.00		
Solubility In Water Insoluble		Appearance Whand Odor	ite Citrus C	paque Er	nulsion			
SECTION 4 - FIRE 8	EXPLOSIO	N DATA						
		Flammable Limits in Air % (Propella		Upper N/A	Extinguishe Media	er Foam, Dry Chemica (B-C), CO <sub>2</sub>		
Special Fire Fighting Procedures Kee	ep containers	cool using wat	er spray. U	lse prope	r equipment			
per	sonnel from I	bursting contain	iers.					
THE RESERVE OF THE PERSON OF T				The state of the s		. Do not puncture or ly cause containers		
to v	ent, rupture	or burst.				The second secon		
SECTION 5 - PHYSI	CAL HAZAR	RDS						
		or rained,	zardous lymerization	May Occur Will not O		nditions Avoid None		

Stability	Unstable Conditions Stable to Avoid	Open Flames; Temp. > 120°F.	Hazardous Polymerization	May Occur Will not Occur	Conditions to Avoid	None
Incompat (Materials	ability s to Avoid) Strong oxic	lizers.				
Hazardou Decompos	sition Products CO, CO	O <sub>2</sub> , Hydrocarbo	ons			

SECTION 6	- HEALTH H	AZARDS					
Routes of Entry	Inhalation: Y	es	Eyes / Skin:	Yes		Ingestion: Ur	nlikely
spray or va	nptoms Acute & Chronic) Dors will irritate ea, vomiting, in		intoxication n eyes. Prod	such as diz	zziness, na	usea, headad	che. Direct
	itions Generally	Not Known					
Aggravated by							
or Potential Ca		National Toxico Program	logy Yes No	I.A.R.C. Monogra	Yes D	OSHA	Yes  No
Emergency an First Aid Proc							
1. Inhalation	Remove victing	n to fresh air.	Apply artifici	al respiration	on if neede	d. Get medic	cal attention.
2. Eyes	Immediately fl	lush eyes with	water for at	least 15 mi	nutes. Get	medical atte	ention if
	irritation persi	sts.					
3. Skin	Remove conta irritation persi		ing and was	h skin with	soap & wa	ter. Get med	lical attention if
4. Ingestion	200	f vomiting occi	_				edical attention vent aspiration
SECTION 7	- SPECIAL PI	ROTECTION	INFORMAT	ION			
Respiratory Pr (Specify Type)		respirator only ot feasible.	as a last res	ort to contr	ol exposure	when engin	eering controls
Ventilation	Exhaust venti		Mechanical (General)	N/A	Special N/		IVA
Protective Gloves	causes irritati	if skin contact on.	Ey Pr	otection	Wear Safe prevent ey	ty Glass or G e contact.	Roggles to
Other Protecti Clothing or Eq	Mach	hands after us	se.				
	- SPECIAL PI	RECAUTIONS	AND SPILE	/LEAK PR	OCEDURE	ES	
Precautions to Handling and	be Taken	with adequate					me. Do not
puncture or	incinerate con CHILDREN.	tainer. Do not	store at temp	peratures e	exceeding 1	20°F. KEEP	OUT OF
Other Precaut	ions Rea	d label precau	tions careful	у.			
Steps to be Tal Material is Rel	ken in Case eased or Spilled	Absorb spill	with inert ma	terial then	place in a c	chemical was	te container.
Dispose of s	spill material in	accordance w	vith local, sta	te, and fed	eral regulat	tions.	
recycling is		wrap the conta	oduct accord iner and disc	ing to the la	abel. DO N	OT PUNCTU	IRE! If

We believe all information given is accurate. It is offered in good faith, but without guarantee. Since conditions are beyond our control, user assumes all responsibility and risk.