

## the davies-young company 2700 Wagner Place, Maryland Heights, Missouri 63043

N.F.P.A.
4 = Extreme
3 = High
2 = Moderate
1 = Slight
0 = Insignificant

C HEALTH	0
FIRE	0
REACTIVITY	0

## **Material Safety Data**

Emergency Telephone: 314/291-1900 ( 8 a.m. - 5 p.m.) 314/344-2077 (5 p.m. - 8 a.m.)

		PRODUCT NAME STAP SPRAY				DATE PREPARED May 3,1989		
IEMICAL FAMILY	BUCKEYE	STAR SPRAY			CODE			
Tourism of teachers and the	Ready-To	Use Glass Cleaner			5403			
ROPER D.O.T. HIPPING NAME	Cleaning	Compound — Liquid						
O.T. HAZARD	None					<b>1977年中央中央公司的</b>		
ECTION II - HAZA	RDOUS IN	IGREDIENTS (OSHA 29 CFR 19	10.1200)		T.L.V.	C.A.S. NO.		
% BY WEIGHT		M	ATERIAL					
		None						
						The second second second		
SECTION II-R - NO	ON-HAZAF	RDOUS INGREDIENTS				C.A.S. NO.		
% BY WEIGHT R		1	MATERIAL			107-98-2		
	IAIVOL	Propylene Glycol Methyl Eth	er		<u> </u>	107-90-2		
2-4		Water			40			
96-98		Perfume, Coloring, Wetting	Agents less tha	an 1%		<del>-</del>		
• • • • • • • • • • • • • • • • • • •								
	84	1						
	200							
	#."							
ITEMS MARKED *AR					1			
SECTION III - PH	YSICAL D	ATA		oH (CONC.)	8.8	Jan San San San San San San San San San S		
BOILING POINT .F		210 1		pH (USE DILUTION)	-			
SOLUBILITY IN WAT		Infinite 99		EVAPORATION RATE (WATER = 1)	1.0	E , AEROSOL		
% VOLATILE BY WE		0.00		LIQUIDX POWD	ER, PAST	E, AEROSOL		
SPECIFIC GRAVITY		Light Green/Blue Liquid —	Light Floral Oc	lor		Name and Address of the Parish		
APPEARANCE AND	ODOR					MABLE LIMITS		
SECTION IV - FIF FLASH POINT (TES	T METHOD	(PLOSION DATA NONE (TAG C. C.)		- COTUED	UPPE	R LOWER		
EXTINGUISHING ME	EDIA	CO2 FOAM DRY CHEM	MICAL WATE	R OTHER	lone N/A	N/A_		
SPECIAL FIRE FIGHTING PROCED	URES	None						
		ann.						
						1.		
UNUSUAL FIRE AND EXPLOSION HAZAR	D RDS	NONE				·		

EFFECTS OF					T.L.V. Not Established
OVEREXPOSURE	Temporary irritation of	the eyes.	Continual use	on skin causes	INUL ESTADIISTICA
	dryness, defatting		****		
COULABY DOLLTER					
PRIMARY ROUTES OF ENTRY	None Determined				
EMERGENCY FIRST AID PROCEDURES	Flush eyes with large a	amounts o	funtar If Irrita	tion pareiets see	shudidan
FINOI AID I HOULD	FIUSH EYES WILLIAMS	illioumo c.	Walti. II III III.	IOH parsiere, v.	рпузісіан.
			· · · · · · · · · · · · · · · · · · ·		- 19
		_			
SECTION VI — REACT	IVITY DATA				
200 Paris Anna (1900)	STABLE	~ X	CONDITIONS TO AVOID	None Determin	ed
STABILITY	UNSTABLE				
INCOMPATIBILITY	None Known	: '			
HAZARDOUS DECOMPOSITION PRODUC	Not Determined			•	
HAZARDOUS POLYMERIZAT			WILL OCCUR	The state of the s	WILL NOT OCCUR X
SECTION VII — SPILL	OR LEAK PROCEDURE	:s			
SPILL RESPONSE	Pick-up with mops, rins	se area wit	h clear water		
ACOI CITO		·			
WASTE DISPOSAL	Dilyta with large arrays	* -**			
METHOD	Dilute with large amour	nts of wate	r and sewer		
SECTION VIII — SPEC	IAL PROTECTION INFO	RMATION	<u> </u>		
EYE PROTECTION	None		VENTILATION	Normal	Amenda in the second and the second in the s
SKIN PROTECTION	None		RESPIRATORY PROTECTION	None	
OTHER PROTECTION	None				
FILOTEO		4 · · · · · · · · ·			
SECTION IX — SPECIAL	I PRECAUTIONS	,			
PRECAUTIONS IN HANDLING AND STORAGE	Normal Storage				
<u> </u>					
:	VEED OUT OF DEACH	I OF CHIL	DREN,		
OTHER PRECAUTIONS	KEEP OUT OF REACH	- 1 · · · <u> </u>	<u> </u>		
	KEEP OUT OF REACT.				
	KEEP OUT OF REACT				
	Chester E. Zackrison, D	irector of F	Pesearch		

As the conditions or methods of use are beyond our control, we do not assume any responsibility and expressly disclaim any liability for any use of the material. Information contained herein is believed to be true and accurate but all statements or suggestions are made without any warranty, express or implied, regarding accuracy of the information, the hazards connected with the use of the material or the results to be obtained from the use thereof.