SAFETY DATA SHEET

1 PRODUCT IDENTIFICATION

THE BUTLER CORPORATION

251 MOODY STREET

LUDLOW, MASSACHUSETTS 01056

INTERNET: www.butlersystem.com, email: info@butlersystem.com

TELEPHONE 1-800-535-5025

Chemtrec: 800-424-9300, 703-527-3887

HAZARD RATING

4=EXTREME

3=HIGH 2=MODERATE

1=SLIGHT

0=INSIGNIFICANT

Fire Reactivity Health Special **HMIS**

CHEMICAL NAME SYNONYM

TRADE NAME SYNONYM

MIXTURE

CHEMICAL FAMILY: FLUOROCOPOLYMER

ALL CARPET PROTECTOR

2 HAZARDS IDENTIFICATION

HEALTH HAZARD DATA: GHS Classification:

Signal word: Warning: Irritant, harmful if swallowed.

ROUTE	OF EXE	POSURE
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INHALATION	NO
SKIN ABSORPTION	NO
INGESTION	NO

SKIN CONTACT YES-CAN CAUSE IRRITATION TO PROLONG CONTACT

EYE CONTACT YES-DIRECT CONTACT MAY CAUSE IRRITATION

3 COMPOSITION/INFOR	RMATIC	ON ON INGREDIENTS
MATERIAL OR COMPONENT	%	CAS NUMBER
POLYMETHYLMETHACRYLATE	5-10	9011-14-7
POLYFLUORINATED URETHANE	5-10	(NJ TRADE SECRET 00850201001-5259P)

4 FIRST AID MEASURES

EFFECTS	\mathbf{OF}	OVERE	EXPOSURE	

ACUTE OVEREXPOSURE	UNKNOWN
EFFECTS OF OVEREXPOSURE	UNKNOWN

EMERGENCY FIRST AID PROCEDURES

EYES: FLUSH WITH WATER FOR 15 MINUTES	SKIN: WASH WITH WATER THOROUGHLY
IF IRRITATION PERSISTS SEE A PHYSICIAN	IF IRRITATION PERSISTS SEE A PHYSICIAN
INHALATION: MOVE TO FRESH AIR	INGESTION: DRINK MILK OR WATER

AND SEE A PHYSICIAN IF IRRITATION PERSISTS SEE A PHYSICIAN

NOTES TO PHYSICIAN:

5 FIRE FIGHTING MEASURES **FLASH POINT (TOC)** 200°F AUTOIGNITION TEMPERATURE N/A FLAMMABLE LIMITS IN AIR % BY VOL. LOWER N/A UPPER N/A **EXTINGUISING MEDIA** FOAM, CO2, DRY CHEMICAL, WATER FOG SPECIAL FIRE FIGHTING PROCEDURES USUAL FIRE FIGHTING PROCEDURES CAN BE USED UNUSUAL FIRE AND EXPLOSION HAZARD NONE KNOWN

6-ACC	IDENTAL	L RELEASE MEASURES			
STEPS TO BE TAKEN IF MATERIAL IS RELEAS			NON-F	IAZARDOI	US WASTE)
NEUTRALIZING CHEMICALS	DED OILS			II IZI II I	05 ((11512)
WASTE DISPOSAL METHOD: WASTE MAY BE	DISCHAR	RGED INTO SANITARY SEWER A	S NO	N-HAZARD	OUS WASTE
IN ACCORDANCE WITH FEDERAL, STATE AND			101101	, , , , , , , , , , , , , , , , , , , ,	000 111212
,		ING & STORAGE			
KEEP AWAY FROM OPEN FLAME, HEAT, AND	FREEZIN	NG.			
KEEP AWAY FROM EYES AND AVOID PROLO					
	10 00111				
A TAND A SAND					
		OL/PERSONAL PROTECTION	EWAT		
SPECIFIC PERSONAL PROTECTIVE EQUIPME	NI	RESPIRATORY (SPECIFY IN D			HERICHENT
NONE EYE: GOGGLES SUGGESTED		NORMAL ROOM VENTILATION GLOVES: CONTACT IMPERM			
OTHER CLOTHING AND EQUIPMENT		NONE	<u>EADL</u>	E GLUVES	SUGGESTED
OTHER CLOTHING AND EQUIPMENT	0. PH	YSICAL DATA			
BOILING POINT:	212°F		RFI	OW 32°F	pH: 6.0-8.0
SPECIFIC GRAVITY	1.0	VAPOR PRESSURE	ND	O 11 J2 I	p11. 0.0-0.0
VAPOR DENSITY(AIR=1)	>1	SOLUBILITY IN H ₂ O BY WT.		UTABLE	
%VOLATILES BY WT.	7.4	EVAPORATION RATE	>1	TINDEL	
7,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0		(BUTYL ACETATE=1)			
APPEARANCE AND ODOR	I	STRAW COLORED TO WHITE	TRAN	SLUCENT	EMULSION
10:	: STABILI	TY & REACTIVITY			
CONDITIONS CONTRIBUTING TO	YES	INCOMPATIBILITY		ACIDS, A	LKALINE,
INSTABILITYFREEZING				ELECTR	OLYTES
HAZARDOUS DECOMPOSITION PRODUCTS	YES	CONDITIONSCONTRIBUTING		NONE	
WHEN EXPOSED TO FIRE EMITS NORMAL		HAZARDOUS POLYMERIZAT	ION		
PRODUCTS OF COMBUSTION	WIGOI O	CICAL INFORMATION			
	DXICOLO	GICAL INFORMATION			
NONE KNOWN					
12. [ECOL OCI	ICAL INFORMATION			
NONE KNOWN	LCOLOGI	ICAL INFORMATION			
	DISPOSAL	L CONSIDERATIONS			
		EDERAL STATE AND LOCAL RI	EGIIL.	ATIONS	
		ORT INFORMATION	IGULI	TTONS	
REFER TO BILL OF LADING OR CONTAINER I					
		ORY INFORMATION			
USA (TSCA), CANADA (DSL)					
	16:OTHE	R INFORMATION			
		ANDLING AND KEEP OUT OF R	EACH	OF CHILD	REN
DISCLAIMER OF LIABILITY					
One should always use chemicals with an awareness					
system. We urge users to minimize employee exposur		emicals, including this product, and	to kee	p the level o	f exposure
commensurate with good industrial hygiene practice					
The manufacturer and seller warrant that this produ					
As the conditions or methods of use are beyond our of					
for use of this product. Information contained herein					
without any warranty, expressed or implied, regardi		cy of the information. The nazards c	omiect	eu with the	use of the

NE-NOT ESTABLISHED

NA-NOT APPLICABLE

material and the results to be obtained from the use thereof.

ND-NOT DETERMINED