



MATERIAL SAFETY DATA SHEET

SECTION 1 - PR	RODUCT IDI	ENTIFICAT	ION AND US	E				
PRODUCT IDENTIFIER					PRODUCT IDENTIFICATION			
BUG	CKEYE COLISE	EUM 350 C	JM 350 CODE: 5182			NUMBER (PIN) Not Applicabl		
PRODUCT USE						<u> </u>		
Oil	Modified Wood	Floor Finish						
MANUFACTURER'S NAME		SUPPLIER'S NAME						
BUCKEYE INTERN								
STREET ADDRESS		STRE	STREET ADDRESS					
2700 WAGNER PLA	.CE							
CITY PR		PROVINCE		CITY	7	PROVINCE		
MARYLAND HEIGHTS		MISSOURI, U.S.A.						
		MEDICAL EMERGENCY TELEPHONE		POST	TAL CODE	EMERGENCY TELEPHONE NO.		
· •		NUMBER 1-800-303-0441					HONE NO.	
TRANSPORTATION EMERG	ENCY TELEPHONE N					<u> </u>		
SECTION 2 - IN				Т	- Volla			
INGREDIENTS		%	CAS NUMBER	1	LD ₅₀ OF INGREDIENT		LC ₅₀ OF INGREDIENT	
	3	100	CAS NOMBER		(SPECIFY SPECIES AND ROUTE)		(SPECIFY SPECIES)	
Proprietary Resin		60-100	Trade Secret			Available	Not Available	
Naptha, heavy alkylate	е	3-7	64741-65-7			g Rat oral	Not Available	
Octamethylcyclotetras	iloxane	1-5	556-67-2			g/kg Rat oral	12.17 mg/L/4hr Rat	
	117							
SECTION 3 - PH	YSICAL DA	.TA						
PHYSICAL STATE	ODOUR AND APPI	EARANCE	****					
Liquid	Mineral Spirit	Odor - Clear L	ight Amber Solution	on				
VAPOUR PRESSURE (mmHG)	VAPOUR DEN	ISITY (Air=1)	TY (Air=1) EVAPORATION RATE		BOILING POINT (°C)		FREEZING POINT (°C)	
6.0mmHg @20°C	5.1	11. 1990	(Butyl acetate =1) (139°	0°	
pH (CONC.)	pH (USE DILUTION	N) RTU	RTU SPECIFIC GRAVITY		COEFF. WATER/OIL DIST.		ODOUR THRESHOLD (ppm)	
Not determined	NA		0.91 ± 0.01		Not Available		Not Available	
SECTION 4 - FIL	RE AND EXP	LOSION D	ATA					
	S, UNDER		used near or above					
1 03	H CONDITIONS?	Activities, use	es & operations wh	ich li	berate vap	or may present an	ignition hazard.	
MEANS OF EXTINCTION								
CO ₂ , Foam, Dry Chem		g	Use water spray to	o coo	ol nearby co	ontainers and stru	ctures exposed to fire.	
FLASHPOINT (*C) AND METI	HOD	UPPER FI	Y VOL	VOLUME) LOWER FLAMMABLE LIMIT (% BY VOLUME)				
41°C TCC			6%			1%		
		HAZARI	DOUS COMBUSTION PR					
			Nitrogen compo	unds				
		ENSITIVITY TO IMPACT			SENSITIVITY TO STATIC DISCHARGE			
DATA None			No			Can be se	nsitive	
SECTION 5 - RE	ACTIVITY	DATA						
CHEMICAL STABILITY		IF NO, UNDER WHI	CH CONDITIONS?					
Yes								
INCOMPATIBILITY WITH OT	HER SUBSTANCES?		IF SO, WHICH ONES?					
Yes			Strong oxidizers					
REACTIVITY, AND UNDER V	WHAT CONDITIONS							
None Known HAZARDOUS DECOMPOSITI	ION PROPILICIES							
	ON PRODUCTS							
None Known								

PRODUCT IDENTIFIER											
BUCKEYE COLIS	EUM 350	O COL	DE 5182								
SECTION 6 - TOXICOLOG	ICAL I	PROP	ERTIES	•							
ROUTE OF ENTRY SKIN CONTACT	SKIN AB	SORPTION	EYE CONTACT	INHALATION	INGESTION						
Yes	Y	es	Yes	Yes	Yes						
EFFECTS OF ACUTE EXPOSURE TO PRODUCT	Intention	al misus	e by deliberately con	centrating and ir	haling the contents	may be					
harmful or fatal. Moderate eye and skin iritant. Harmful if inhaled, ingested or absorbed through skin. This product contains ingredients that											
may contribute to the following potential chronic effects: Reports have associated repeated and prolonged occupational overexposure to											
solvents with permanent brain and nervous system damage. May cause liver and kidney damage. May cause respiratory irritation.											
EFFECTS OF CHRONIC EXPOSURE TO PRODUC			,	, ,							
Brain and nervous system damage											
EXPOSURE LIMITS IRRITANCY OF PRODUCT SENSITIZATION TO PRODUCT CARCINOGE											
Not Available	Moderate skir		n irritation Not Availa			NO					
	and eye irritat		on	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		No. of the control of					
TERATOGENICITY REPROD. TOXIC						SYNERGISTIC PRODUCTS					
Not known. Not known.				No		None Known					
SECTION 7 - PREVENTIVE MEASURES											
PERSONAL PROTECTIVE EQUIPMENT	71122126	1	RESPIRATOR (SPECIFY	`	1						
GLOVES (SPECIFY) Rubber gloves or of	her	None	under normal use. If ai	•	EYE (SPECIFY)	When eye contact may					
chemical resistant gloves.	iici		nstrates levels above		occur, wear safety glasses or chemical						
chemical resistant gloves.			a properly fitting res	15.150	splash goggles.						
		1000	be used during appl		spiasii goggies.						
FOOTWEAR (SPECIFY)		Silouid	CLOTHING (SPECIFY)	ication.	OTHER (SPECIFY)	ile and the second					
Footwear that keeps feet dry is sugge	ested	Norn	an an areas and a second second second	covers skin	None required.						
ENGINEERING CONTROLS (SPECIFY: e.g. VENT											
ENGINEERING CONTROLS (SI ECH 1. G.g. VEN)			uate room ventila	tion.							
LEAK AND SPILL PROCEDURE Ventilate a					ition Wine scrar	ne or soak up in an					
inert material. Utilize non sparking to											
detergent solution followed by a clear						sai. Wasii aica wiiii					
WASTE DISPOSAL Do not flush to san						andfill					
Dispose of liquid by permitted incine											
HANDLING PROCEDURES AND EQUIPMENT											
Avoid breathing vapors.			oroughly with soap			a commed area.					
STORAGE REQUIREMENTS KEEP OUT						t room temperature					
Keep container closed when not in us											
not cut, puncture or weld on or near this container. Store away from heat, sparks and open flames. Follow all label warnings. Dust from screening floors and finish soaked rags can auto ignite. Immerse dust in water and open rags to air dry											
before discarding the waste. DO NOT SMOKE											
SPECIAL SHIPPING INFORMATION	1 01/1011										
Paint, Not Regulated (Combustible Liquids Exemption)											
SECTION 8 - FIRST AID MEASURES											
			for 15 minutes. Se	e nhycician							
				•	reiete saa physisi	on					
For Skin: Wash with soap and water for at least 15 minutes. If irritation occurs and persists, see physician.											
Wash clothing before reuse and clean contaminated shoes.											
For Ingestion: Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless											
directed to do so by a medical professional.											
For Inhalation: Remove to fresh air. If symptoms persists, seek medical attention. If not breathing, call 911 or ambulance and give artificial respiration, preferably, mouth-to-mouth.											
This product is regulated under WHM					DATING						
This product is regulated under writing	us. (D.2	.D. allu	rlawiwiable)		RATING	-					
HAZARD NFPA			UMIC		4 = EXTREME 3 = SEPIOUS						
		970	HMIS	3 = SERIOUS 2 = MODERATE							
	HEALTH22 2 2 = MODERATEFLAMMABILITY22 1 = SLIGHT				2						
	1		1		1 = SLIGHT	I					
INSTABILITY SECTION O DDEDADATIO					0 = MINIMAL						
SECTION 9 - PREPARATIO	N DAI	L OF									
PREPARED BY (GROUP, DEPARTMENT, ETC.)			PHONE NUMBER		DATE						
SCOTT MAAG - VICE PRESIDENT OF	(314) 291-1900		February 15, 2015								