

Buckeye MATERIAL SAFETY DATA SHEET

| SECTION 1 - PR | ODUCT IDE | ENTIFICAT | ION AND USI | E | | | | | |
|---|--------------------------------------|-------------------------------|----------------------------|------------------------|-----------------------------|--|--------------------------------|--|--|
| PRODUCT IDENTIFIER | | | | | PRODUCT IDENTIFICATION | | | | |
| BUCKEYE COLISEUM 450 CODE: 5184 | | | | | NUMBER (PIN) Not Applicable | | | | |
| PRODUCT USE | | | | | | • | ** | | |
| Oil N | Modified Wood | Floor Finish | | | | | | | |
| MANUFACTURER'S NAME | | | | SUPPLIER'S NAME | | | | | |
| BUCKEYE INTERNATIONAL, INC. | | | | | | | | | |
| STREET ADDRESS | | | | | STREET ADDRESS | | | | |
| 2700 WAGNER PLACE | | | | | | | | | |
| | | PROVINCE | | CIT | Y | PROVINCE | | | |
| MARYLAND HEIGHTS | | MISSOURI, U.S.A. | | | | | | | |
| | | MEDICAL EMERGENCY TELEPHONE | | POS | TAL CODE | EMERGENCY TELEPHONE NO. | | | |
| | | NUMBER 1-800-303-0441 | | 105 | | | HONE NO. | | |
| TRANSPORTATION EMERGI | ENCY TELEPHONE N | | | | | | | | |
| SECTION 2 - INC | | | | | | | | | |
| INGREDIENTS | | % | CAS NUMBER | | I.D., OF I | NGREDIENT | LC ₅₀ OF INGREDIENT | | |
| INGREDIEN 15 | | 70 | CAS NONBER | (SPECIFY SPECIES AND R | | | (SPECIFY SPECIES) | | |
| Mineral Spirits | | 31.33 | 64742-47-8 | | 5g/kg Rat oral | | Not Available | | |
| Naptha, heavy straight | run | 13.03 | 64741-41-9 | | 4700 mg/kg Rat oral | | 700 ppm/Rat | | |
| Dimethyl benzene | | 4.48 | 1330-20-7 | | 4300 mg/kg Rat oral | | 5000 ppm/Rat | | |
| Ethylbenzene | | 0.93 | 100-41-4 | | >2000 mg/kg Rat oral | | 2-20 mg/L/4hr Rat | | |
| Proprietary Resin | | 30-60 | Trade Secret | | Not Available | | Not Available | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| SECTION 3 - PH | YSICAL DA | TA | | | | | | | |
| PHYSICAL STATE | ODOUR AND APP | EARANCE | | | | | | | |
| Liquid | Mineral Spirit | Odor - Clear I | ight Amber Soluti | on | | | | | |
| VAPOUR PRESSURE (mmHG) VAPOUR DENSIT | | NSITY (Air=1) | Y (Air=1) EVAPORATION RATE | | BOILING POINT (°C) | | FREEZING POINT (°C) | | |
| 6.0mmHg @20°C 5.1 | | | (Butyl acetate =1) | | 0.6 139° | | 0° | | |
| pH (CONC.) pH (USE DILUTION) | | N) RTU | | | | F. WATER/OIL DIST. | ODOUR THRESHOLD (ppm) | | |
| Not determined NA | | | 0.89 | | Not Available | | Not Available | | |
| SECTION 4 - FII | RE AND EXI | | | | | | | | |
| | S, UNDER | • | used near or above | | - | - | • • | | |
| 1 05 | H CONDITIONS? | Activities, us | es & operations wh | nich l | liberate vap | oor may present ar | n ignition hazard. | | |
| MEANS OF EXTINCTION | | | | | | | | | |
| CO ₂ , Foam, Dry Chemical & Water Fog | | | | | | containers and structures exposed to fire. | | | |
| FLASHPOINT (°C) AND METHOD | | UPPER FLAMMABLE LIMIT (% BY V | | | | | | | |
| 38°C TCC | 6% 1% HAZARDOUS COMBUSTION PRODUCTS | | | | | | | | |
| | | HAZAK | | | CIS | | | | |
| Oxides of carbon. XPLOSION SENSITIVITY TO IMPACT SENSITIVITY TO STATIC DISCHARGE | | | | | | | | | |
| DATA None | | No | | | Can be sensitive | | | | |
| SECTION 5 - REACTIVITY DATA | | | | | | Can be se | Ziisitive | | |
| CHEMICAL STABILITY | ACIIVIII | | ICH CONDITIONS? | | | | | | |
| Yes | | II NO, UNDER WH | ICH CONDITIONS: | | | | | | |
| INCOMPATIBILITY WITH OT | THER SUBSTANCES? | | IF SO, WHICH ONES | ? | | | | | |
| Yes Strong oxidizers | | | | | | | | | |
| REACTIVITY, AND UNDER V | WHAT CONDITIONS | | _ uong omaizeto | | | | | | |
| None Known | | | | | | | | | |
| HAZARDOUS DECOMPOSIT | ION PRODUCTS | | | | | | | | |
| None Known | None Known | | | | | | | | |

| PRODUCT IDENTIFIER BUCKEYE COLISE | EUM 450 CO | DE 5184 | | | | | |
|--|--------------------|---------------------------------------|-------------------|--|----------------------------|--|--|
| SECTION 6 - TOXICOLOGI | | | | | | | |
| ROUTE OF ENTRY SKIN CONTACT | SKIN ABSORPTION | | INHALATION | INGESTION | | | |
| Yes | Yes | Yes | Yes | Yes | | | |
| EFFECTS OF ACUTE EXPOSURE TO PRODUCT | Intentional misus | se by deliberately co | ncentrating and i | nhaling the conten | ts may be | | |
| harmful or fatal. Moderate skin iritant. H | armful if inhaled, | ingested or absorbe | d through skin. | This product contain | ins ingredients that may | | |
| contribute to the following potential chro | nic effects: Repo | rts have associated r | epeated and prole | onged occupationa | l overexposure to | | |
| solvents with permanent brain and nervou | ıs system damage | . May cause liver an | d kidney damage | e. Moderate eye iri | ritant. | | |
| EFFECTS OF CHRONIC EXPOSURE TO PRODUC | | - | | • | | | |
| Brain and nervous system damage | | | | | | | |
| EXPOSURE LIMITS | IRRITANCY OF PR | ODUCT | SENSITIZATION 7 | TO PRODUCT | CARCINOGENICITY | | |
| Ethyl benzene and dimethyl benzene | Moderate skir | ate skin irritation Not A | | e | Ethylbenzene has animal | | |
| 100ppm PEL & TLV | and eye irritat | riritation | | | evidence only. | | |
| | | TOXICITY Ingredients have MUTAGENICIT | | | SYNERGISTIC PRODUCTS | | |
| None Known | shown evidence of | of effects in animals. No | | | None Known | | |
| SECTION 7 - PREVENTIVE | MEASURE | S | | | | | |
| PERSONAL PROTECTIVE EQUIPMENT | | RESPIRATOR (SPECIF | Y) | | | | |
| GLOVES (SPECIFY) Rubber gloves or oth | ner None | under normal use. If a | | EYE (SPECIFY) | When eye contact may | | |
| chemical resistant gloves. | demo | nstrates levels above | applicable | occur, wear safety glasses or chemical splash goggles. | | | |
| _ | limits. | , a properly fitting re | spirator | | | | |
| | shoul | d be used during app | olication. | | | | |
| FOOTWEAR (SPECIFY) | | CLOTHING (SPECIFY | | OTHER (SPECIFY) | | | |
| Footwear that keeps feet dry is sugge | sted. Nor | mal clothing which | n covers skin. | None required. | | | |
| ENGINEERING CONTROLS (SPECIFY: e.g. VENT | ILATION, ENCLOSE | ED PROCESS.) | | | | | |
| | Maintain ade | quate room ventil | ation. | | | | |
| LEAK AND SPILL PROCEDURE | Pick up with d | ry mop, absorbent | material, towel | s or rags. Clean a | area with mineral spirits. | | |
| | Allow residue | to evaporate. Allo | w floor to dry l | before allowing t | raffic. | | |
| WASTE DISPOSAL Do not flush to sani | tary sewer. Di | ispose of solid mat | erial in approve | ed and permitted | landfill. | | |
| Dispose of liquid by permitted incine | rator or biologi | cal treatment syste | m following lo | cal, provincial, a | nd federal law. | | |
| HANDLING PROCEDURES AND EQUIPMENT | Use self contain | ed breathing appar | ratus or airmask | for large spills i | in a confined area. | | |
| Avoid breathing vapors. | | oroughly with soa | | | | | |
| STORAGE REQUIREMENTS KEEP OUT | | | | | - | | |
| Keep container closed when not in us | | | | | | | |
| not cut, puncture or weld on or near the | | • | • | • | | | |
| warnings. Dust from screening floors | and finish soak | ted rags can auto ig | gnite. Immerse | dust in water and | d open rags to air dry | | |
| before discarding the waste. | | | | | | | |
| SPECIAL SHIPPING INFORMATION | | | | | | | |
| | | gulated (Combusti | ble Liquids Exe | emption) | | | |
| SECTION 8 - FIRST AID MI | EASURES | | | | | | |
| SPECIFIC MEASURES For Eyes: Flush | with cool water | for 15 minutes. S | ee physician. | | | | |
| For Skin: Wash with soap and water | for at least 15 i | minutes. If irritation | on occurs and p | ersists, see physi | cian. | | |
| Wash clothing before reu | se and clean co | ntaminated shoes. | | | | | |
| For Ingestion: Call for medical adv | ice immediately | . DO NOT induce | e vomiting. Do | not give anythin | g by mouth unless | | |
| directed to do so by | | | | | | | |
| For Inhalation: Remove to fresh air. | | | al attention. If | not breathing, ca | ll 911 or ambulance | | |
| and give artificial respiration, prefera | bly, mouth-to-r | nouth. | | | | | |
| This product is regulated under WHMIS. (D.2.B. and FLAMMABLE) RATING | | | | | | | |
| | | | _ | 4 = EXTREME | Ξ | | |
| HAZARD | NFPA | HMIS | _ | 3 = SERIOUS | | | |
| <u>H</u> EALTH | 2 | 2 | | 2 = MODERA | TE | | |
| FLAMMABILITY | | 2 | _ | 1 = SLIGHT | | | |
| INSTABILITY | 1 | 1 | | 0 = MINIMAL | | | |
| SECTION 9 - PREPARATIO | N DATE OF | F MSDS | | | | | |
| PREPARED BY (GROUP, DEPARTMENT, ETC.) | | PHONE NUMBER | | DATE | | | |
| SCOTT MAAG - VICE PRESIDENT OF | OPERATIONS | (314) 291-1900 | | February 1, 20 | 018 | | |