Watson Seal - Lumberkote

Safety Data Sheet

Section 1: Identification

Watson Seal – Lumberkote CS and Lumberkote CC

Website- www.watsonseal.com

Watson Marketing, LLC, 1678 S. Wilson Dam Road, Muscle Shoals, Alabama 35661

1-877-732-5481 email- Steve@watsonseal.com

Liquid Sealant for wood and concrete

Non-Toxic, Non-Corrosive, Non-Flammable, Non-Leaching once dry.

Section 2: Hazard(s) Identification

Considered Non-Toxic. Health-0, Flammability-0, Reactive-0, Special-none

For Professional Use Only.

Product and Tints used are considered Non-toxic if product is used as directed.

- (1) Exposure limit as a nuisance dust. A dust hazard is not expected during normal usage of this product. A dust hazard is considered if sanding product off surfaces.
- (2) Product contains 4% Zinc Oxide for film protection and are not considered hazardous.
- (3) Product use-Sealant for Wood and Concrete Block
- (4) Independent Testing of base component- Block Environmental, K-Prime, Test America, LabThink, Underwriters Laboratory WERCSmart-International verified and listed. Tint is nationally listed (Abbey Color)
- (5) USGBC LEED Points up to 3 or 4.5 for low emitting coatings

Section 3: Composition/Information on Ingredients

Trade Secret claimed, colorant use is Patent Pending.

Section 4: First-Aid Measures

Do not ingest or inject-if injected or ingested-seek medical attention immediately.

Eye wash for 15 minutes if contact occurs. Seek medical attention if irritation exists.

Wash from skin, hair or objects while product is wet, product once dried is difficult to remove.

Section 5: Fire-Fighting Measures

Non-Flammable. No hazards expected. Normal smoke and carbon fumes exist if burned. ABC Extinguisher recommended. Flash point is 174 degrees. Rating #4.

Section 6: Accidental Release Measures

Cleanup spills using wet paper towels or mop, dispose of paper towels in trash bins, rinse mop after cleanup with water.

Do not dump, pour or release product into lakes or streams. Safe for Landfill disposal.

Section 7: Handling and Storage

Store in a dry area away from sunlight. Keep container closed. Protect from freezing.

Section 8: Exposure Controls/Personal Protection

Wear proper eye protection, approved particulate paint mask, hair protection, old clothing when opening container, mixing, pouring, and applying this liquid product. Keep Children and Pets away from working area, and away from open containers and equipment. Keep containers tightly close to prevent accidental drowning. Observe OSHA Guidelines and rules. Keep away from electrical contact and fixtures as contact with electrical power may result in electrical shock or death. Ventilate while applying product. Follow label directions.

Section 9: Physical and Chemical Properties

Non-Toxic. Slightly white in color-semi-transparent, slight sweet odor. Tinted product may be orange in color appearance.

Section 10: Stability and Reactivity

Protect from freezing. Non-reactive, Stable. Do not thin mixture with oil or thin with water or induce any additional product.

Section 11: Toxicological Information

Non-toxic when dry. No Leaching. Will not affect termite bait or pesticide liquids. Transparency of dried film allows for Lumber Mill Markings and Termite inspections to be made.

Section 12: Ecological Information* (non-mandatory)

• Non-Toxic to aquatic life or animals, Fresh water or Saltwater if used as directed.

Section 13: Disposal Considerations* (non-mandatory)

- Regular trash disposal and landfill disposal recommended.
- Recycle containers

Section 14: Transport Information* (non-mandatory)

• Not DOT/Hazardous or dangerous goods. Class 60.

Section 15: Regulatory Information* (non-mandatory)

• Not regulated by any agency. Not intended for use as a Pesticide.

Section 16: Other Information

Date prepared or updated- March 2019

Copyright-Trademark 2019- Watson Marketing, LLC-All Rights Reserved