PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Toxic. Causes irreversible eye damage, skin or mucous membrane irritation. Harmful or fatal if swallowed, inhaled, or absorbed through skin. Do not breathe spray mist. Wear eye protection devices and protective clothing and chemical resistant gloves in all situations where dermal contact is expected. Personal hygiene practices shall include handwashing after handling this product, cleaning work clothes separately, and showering or bathing before leaving work areas or before eating, drinking, or smoking. Use in accordance with label instructions. Exposure to this product may cause allergic reactions in some individuals. Wash thoroughly after exposure. Avoid inhaling mist or aerosols. Do not inhale. Do not use tobacco.

PERSONAL PROTECTIVE EQUIPMENT (PPE)
All personnel handling treated wood or handling treated equipment (including pokersheaves used to retrieve charge cabs) that have come in contact with preservative must wear the following PPE:
- washable or disposable coveralls or long-sleeved shirt and long pants,
- chemical resistant gloves,
- chemical resistant boots,
- personal protective eye wear with side shields,
- respiratory protection with a high-efficiency particulate air (HEPA) respirator or equivalent particulate respirator approved for organic vapor and acid gas.

Entry to confined spaces is regulated by the OSHA (Occupational Safety and Health Administration) standards. Follow the label instructions. Personal protective equipment must be worn when treating or handling wood preservative. Use in accordance with label instructions. Exposure to this product may cause allergic reactions in some individuals. Wash thoroughly after exposure. Avoid inhaling mist or aerosols. Do not inhale. Do not use tobacco.

USER SAFETY REQUIREMENTS
Personal protective equipment must be provided to each employee when treating or handling wood preservatives. Use in accordance with label instructions. Exposure to this product may cause allergic reactions in some individuals. Wash thoroughly after exposure. Avoid inhaling mist or aerosols. Do not inhale. Do not use tobacco.

USER SAFETY RECOMMENDATIONS
Users should wash hands before eating, chewing gum, using tobacco, or using the toilet. Users should wash hands thoroughly after handling this product. Use in accordance with label instructions. Exposure to this product may cause allergic reactions in some individuals. Wash thoroughly after exposure. Avoid inhaling mist or aerosols. Do not inhale. Do not use tobacco.

ENVIRONMENTAL HAZARDS
This product is toxic to fish and wildlife. Do not apply to surface water, or to areas where surface water is present or to tidal areas below the mean high water mark. Do not apply where runoff is likely to occur. Do not contaminate water when disposing of equipment washwater.

PHYSICAL OR CHEMICAL HAZARDS
Do not use or store near open flames or spark sources.}

RESTRICTED USE PESTICIDE
DUE TO ACUTE TOXICITY AND BECAUSE THIS PRODUCT CONTAINS ARSENIC AND/OR CHROMIUM COMPOUNDS SOME TYPES OF WHICH HAVE BEEN ASSOCIATED WITH TUMOR DEVELOPMENT IN HUMANS.

For retail sale to and use only by certified applicators or persons under direct supervision, and for those uses covered by the certified applicator's certification.

OSMCESg
K-33* (60%) WOOD PRESERVATIVE
(For Pressure Plant Use Only)

ACTIVE INGREDIENTS:
Arsenic Pentoxide ........................................... 20.0% COPPER OXIDE ........................................... 10.5%
Chromium Acetate .............................................. 29.9%
INERT INGREDIENTS:
Water .......................................................... 39.6%
Total .......................................................... 100.0%

Total Arsenic as Metallic .................................... 13.0%

KEEPCUT OF REACH OF CHILDREN

DANGER

FIRST AID

IF SWALLOWED: Call a Poison Control Center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a Poison Control Center or doctor. Do not give anything by mouth to an unconscious person.

IF INHIBITED: Give person fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a Poison Control Center or doctor for treatment advice.

IF ON SKIN: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a Poison Control Center or doctor for treatment advice.

IF IN EYES: Hold eye open and rinse slowly at least 15 minutes. Remove contact lenses, if present, after the first 5 minutes, then rinse eye. Call a Poison Control Center or doctor for treatment advice.

Have product or label contain your instructions, or call you when you call a Poison Control Center or doctor.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

STORAGE AND DISPOSAL
STORAGE: Do not contaminate surface water, food or feed by storage or disposal. Open dumping is prohibited.

PESTICIDE DISPOSAL: Pesticide wastes are hazardous wastes. Improper disposal of pesticides or pesticide containers is illegal. For proper disposal of this pesticide, please contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER HANDLING: Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple rinse container (or equivalent) promptly after emptying. Follow the remaining instructions into application equipment or use as a mix tank. Fill the mixing tank with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and let it back and forth several times. Turn the container over onto its end and tip it back and forth several times. Empty the rinsate into application equipment or use as a mix tank or use as a store rinse for later use or disposal. Repeat the procedure twice more times. Offer for reconditioning if appropriate, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

TOTES: Nonrefillable container. Do not use or refill this container. Empty container must be returned to a tote collection service. Contact product supplier for additional information.

Osmose and K-33 are registered trademarks of Osmose, Inc.
Supplemental Labeling for CCA
Categories of Forest Products That May be Treated With CCA

CCA (chromated copper arsenate) is registered for use only in pressure treatment of certain commodities. It is the treaters responsibility to comply with the terms of the label. Only the categories of forest products in the following tables may be treated with CCA and in accordance with the respective Use Categories as specified by the American Wood Protection Association in the most current edition of the AWPA Book of Standards. Commodity specifications are as identified by the AWPA in its most current edition of standards.

### AWPA Commodity Specification: Posts

<table>
<thead>
<tr>
<th>AWPA Use Category</th>
<th>Commodity</th>
</tr>
</thead>
<tbody>
<tr>
<td>UC4A</td>
<td>Posts, round, 1/2 and 1/4 round for highway construction (including guide, sign and sight) Fence (farm)</td>
</tr>
<tr>
<td>UC4B</td>
<td>Posts, round, 1/2 and 1/4 round for highway construction (including guardrail posts, spacer blocks) and for road salt/brine storage Posts, round, 1/2 and 1/4 round for building construction Round, used as structural members in agricultural uses</td>
</tr>
</tbody>
</table>

### AWPA Commodity Specification: Poles

<table>
<thead>
<tr>
<th>AWPA Use Category</th>
<th>Commodity</th>
</tr>
</thead>
<tbody>
<tr>
<td>UC4B</td>
<td>Utility poles (including laminated) Poles for highway and agricultural construction, lighting, building structural use</td>
</tr>
</tbody>
</table>

Note: poles may be glue-or mechanically-laminated

### AWPA Commodity Specification: Round Timber Piling

<table>
<thead>
<tr>
<th>AWPA Use Category</th>
<th>Commodity</th>
</tr>
</thead>
<tbody>
<tr>
<td>UC4C</td>
<td>Foundation and fresh water piles</td>
</tr>
</tbody>
</table>

### AWPA Commodity Specification: Sawn Products

<table>
<thead>
<tr>
<th>AWPA Use Category</th>
<th>Commodity</th>
</tr>
</thead>
<tbody>
<tr>
<td>UC3B</td>
<td>Guardrails for highway construction, including for golf course bridges meeting highway construction standards Shakes and shingles Tile batts Siding (commercial/residential/agricultural) Roller coaster construction Lumber/timbers used for fish ladders, lobster traps, oyster farming (saltwater/brackish water only)</td>
</tr>
<tr>
<td>UC4A</td>
<td>Lumber/timber for highway construction, including for golf course bridges meeting highway construction standards Crossarms Fence rail (farm/agricultural only, round, ¼ round, ½ round) Roller coaster construction Cooling towers (fresh water contact)</td>
</tr>
</tbody>
</table>
### AWPA Commodity Specification: Sawn Products

<table>
<thead>
<tr>
<th>AWPA Use Category</th>
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</tr>
</thead>
</table>
| UC4B              | Highway bridge decking (above ground, structural, subject to critical/severe decay)  
                     Road salt/brine storage  
                     Highway construction materials, including cribbing, lighting  
                     Piles (structural support in residential or business construction)  
                     Posts (sawn 4 sides) for highway construction, farm/agricultural structural use, spacer blocks, important building structural use  
                     Poles for structural building use  
                     Roller coaster construction  
                     Lumber/timbers for cooling towers, permanent wood foundations  
                     Lumber/timbers (5 inches or greater) for residential/business structural use; highway construction and cribbing; retaining walls for highway uses; residential/business building support  
                     Lumber/ Timbers (2 x 8 inch and/or 3 x 6 inch or greater) for marine use (out of water, ground contact, including salt water splash) |
| UC4C              | Piles for residential/business structural support, critical |

### AWPA Commodity Specification: Wood Composites

<table>
<thead>
<tr>
<th>AWPA Use Category</th>
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</tr>
</thead>
</table>
| UC3B              | Composite lumber for structural uses  
                     Glue- or nail-laminated members  
                     Plywood for agriculture, farms, roof sheathing, flooring, subflooring, flat-bed trailers |
| UC4A              | PSL & LVL composite lumber for highway construction  
                     Members (laminates)  
                     Plywood for farm/agricultural use, mariculture, boats, compost/flumes, flooring for industrial/commercial/ agricultural, wet industrial process areas, storage sheds, garages |
| UC4B              | Plywood for marine use where salt water splash  
                     Plywood for road salt/brine storage, highway construction materials  
                     Plywood for permanent wood foundation  
                     Plywood for wet industrial processing areas, including cooling towers  
                     Composite lumber for highway construction  
                     Glue-laminate members (important structural or saltwater splash) |
| UC4C              | Composite (PSL & LVL) lumber highway structural use  
                     Members (laminates) for critical structural uses |

Note: laminates can be glued or mechanically fastened  
Note: PSL = parallel strand lumber, LVL = laminated veneer lumber

### AWPA Commodity Specification Marine: (Salt Water/Brackish Water) Applications

<table>
<thead>
<tr>
<th>AWPA Use Category</th>
<th>Commodity</th>
</tr>
</thead>
</table>
| 5A-5B-5C          | Bulkhead sheathing  
                     Lumber/timbers use, including use in aqua/mariculture, timbers and cross bracing, highway construction, boats  
                     Piles for marine applications  
                     Plywood for marine construction, boat building |