

1079
1' m 01

308-22

4 - OSMOSE STAIN LABEL

FRONT PANEL

OSMOSE

A PENETRATING WATER REPELLENT & PRESERVATIVE STAIN

SEMI-TRANSPARENT

PRESERVATIVE
STAIN

PROTECTS & BEAUTIFIES

COPY:

- () DECKS
- () SIDING
- () FENCING
- () OUTDOOR PROJECTS

WARNING: KEEP OUT OF REACH OF CHILDREN
SEE BACK PANEL FOR PRECAUTIONARY STATEMENTS

1 GALLON
3.785 LITERS

ACTIVE INGREDIENTS

Bis (Tri-n-butyltin) oxide.....0.3%

INERT INGREDIENTS.....99.7%

100.0%

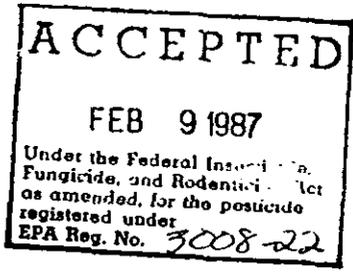
MEETS FED. SPEC. TT-W-572 B3.7

LEFT SIDE PANEL

OSMOSE
SEMI-TRANSPARENT

PRESERVATIVE STAIN

FOR RESIDENTIAL & COMMERCIAL CONSTRUCTION,
HOME & GARDEN USE, RECREATION & PARK USE.



RIGHT SIDE PANEL

OSMOSE
SEMI-TRANSPARENT

PRESERVATIVE STAIN

- () BLOCKS OUT WATER
- () PROTECTS AGAINST MOLD & MILDEW
- () BEAUTIFIES

BACK PANEL

DIRECTIONS FOR USE

COPY:

Apply this product only as specified on this label. It is a violation of federal law to use this product in a manner inconsistent with its labeling.

Osmose SEMI-TRANSPARENT STAIN is a penetrating, oil-based, water repellent stain and wood preservative manufactured for use on any treated or untreated wood product. Osmose SEMI-TRANSPARENT STAIN is registered with the Environmental Protection Agency (EPA) and exceeds the Federal specification for water repellency, TT-W-572-B Paragraph 3.7. This product is not intended to supplant or replace pressure treated wood.

() **SURFACE PREPARATION:** Before application of Osmose SEMI-TRANSPARENT STAINS, make sure all areas are clean and dry. Remove all surface dirt, dust and other contaminants by washing with a detergent solution. Remove mildew with a solution of Trisodium Phosphate and ordinary household bleach mixed with water (1 cup TSP, 1 qt. bleach, 3 qts. water). Use caution to protect eyes and skin as this solution contains potentially harmful ingredients. After use, rinse area thoroughly with water and allow to dry before application of Osmose SEMI-TRANSPARENT STAINS.

() **MIX THOROUGHLY:** Osmose SEMI-TRANSPARENT STAINS should be shaken or stirred before use. Do not dilute with additional solvents. For easier stirring, pour three-fourths of liquid into separate container, stir pigment thoroughly, then, while stirring, slowly pour liquid back into original container. Stir occasionally during use.

() **APPLICATION:** Brush Osmose SEMI-TRANSPARENT STAIN generously into wood. To minimize lap marks, stain one or two boards working from side to side, or top to bottom and always from the leading, or "wet" edge of the job. Usually, one coat is adequate; however, you might want to apply additional coats to achieve the result you want. Apply second coat when first coat is dry to the touch. Extra applications may be necessary on exposed end grain. To retain the water repellent qualities of Osmose Semi-Transparent Stains, this product should be re-applied to wood every one to two years. Allow new pressure treated wood installations to season, in warm weather, for 60 to 90 days prior to stain application.

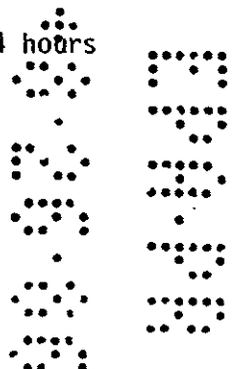
() **COLOR VARIANCE:** The color indicated on the label may vary dependent on species and pressure treatment of wood, wood age, grain pattern, heartwood content, and number of applied coats, thoroughness of mixing and color variations from batch to batch. A sample brush-out is always recommended to determine the actual color result.

() **COVERAGE:** During normal application, one gallon of Osmose Semi-Transparent Stain will cover 250-300 square feet. The end grain of wood will absorb more product, therefore, expect reduced coverage where an excessive amount of end grain is to be stained.

() **DRYING:**

Apply second coat when first coat is dry to the touch, usually within 24 hours (under ideal conditions).

FOR MORE INFORMATION, ASK YOUR DEALER OR CALL 1-800-522-WOOD
(1-800-522-9663)



BACK PANEL (CONT.)

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS and DOMESTIC ANIMALS

WARNING! KEEP OUT OF REACH OF CHILDREN. HARMFUL OR FATAL IF SWALLOWED. EYE AND SKIN IRRITANT. USE ONLY IN A WELL-VENTILATED AREA. AVOID BREATHING VAPORS OR MIST. WEAR PROTECTIVE CLOTHING, EYE GOGGLES AND RUBBER GLOVES WHILE APPLYING STAINS AND DURING CLEAN-UP.

() PRACTICAL TREATMENT:

IF SWALLOWED- Call a physician or poison center. Do not induce vomiting.

IF INHALED- Remove victim to fresh air. Apply respiration if indicated.

IF ON SKIN- Remove contaminated clothing and wash affected areas thoroughly with soap and water.

IF IN EYES- Flush eyes for at least 15 minutes with water. Call a physician immediately.

() STORAGE AND DISPOSAL:

Do not contaminate water, food or feed by storage or disposal. Do not reuse empty container. Wrap container and put in trash collection.

() ENVIRONMENTAL HAZARDS:

This product is toxic to fish and wildlife. Do not apply directly on lakes, streams, or ponds. Do not contaminate water by cleaning equipment or disposing of used containers.

() PHYSICAL OR CHEMICAL HAZARDS:

Do not use, pour, spill, or store near heat or open flame. Potential spontaneous combustion hazard: soak clean up cloths in water and dispose of in a closed metal container.

() CLEAN UP:

(Clean brushes with mineral spirits or approved brush cleaner.

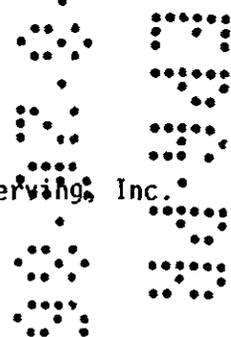
() LIMITED WARRANTY:

When applied according to directions on this label, if this Osmose product cracks, peels or blisters within four (4) years after purchase, Osmose Wood Preserving, Inc., will furnish any necessary additional product, free of charge or will refund the purchase price. This warranty does not include labor, or cost of labor, for the application of this product. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

OSMOSE WOOD PRESERVING, INC.

P O DRAWER 0, GRIFFIN, GA 30224-0248

(C) 1986 Osmose. Osmose(r) is a registered trademark of Osmose Wood Preserving, Inc.



#5-OSMOSE CUSTOM COLOR SYSTEM

FRONT PANEL

OSMOSE

A PENETRATING WATER REPELLENT & PRESERVATIVE STAIN

SEMI-TRANSPARENT
PRESERVATIVE STAIN

CUSTOM
COLOR
SYSTEM
PROTECTS & BEAUTIFIES
 DECKS
 SIDING
 FENCING
 OUTDOOR PROJECTS

WARNING: KEEP OUT OF REACH OF CHILDREN
SEE BACK PANEL FOR PRECAUTIONARY STATEMENTS

1 GALLON
3.785 LITERS

MEETS FED. SPEC. TT-W-572 B3.7

ACTIVE INGREDIENTS	
Bis (Tri-n-butyltin) oxide.....	0.3%
INERT INGREDIENTS.....	99.7%

	100.0%

LEFT SIDE PANEL

OSMOSE
SEMI-TRANSPARENT

PRESERVATIVE STAIN

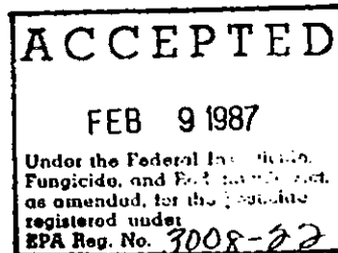
FOR RESIDENTIAL & COMMERCIAL CONSTRUCTION,
HOME & GARDEN USE, RECREATION & PARK USE.

RIGHT SIDE PANEL

OSMOSE (R)
SEMI-TRANSPARENT

PRESERVATIVE STAIN

BLOCKS OUT WATER
 PROTECTS AGAINST MOLD & MILDEW
 BEAUTIFIES



Under the Federal Insecticide,
Fungicide, and Rodenticide Act,
as amended, for this pesticide
registered under
EPA Reg. No. 3008-22

BACK PANEL

DIRECTIONS FOR USE

Apply this product only as specified on this label. It is a violation of federal law to use this product in a manner inconsistent with its labeling.

The Osmose custom color system is a colorless tinting base, designed to provide you with ready access to twenty exciting wood stain colors. When mixed at your retail dealer Osmose custom colored SEMI-TRANSPARENT STAIN is a penetrating, oil-based, water repellent stain and wood preservative which can be used on any treated or untreated wood product. This product is not intended to supplant or replace pressure treated wood.

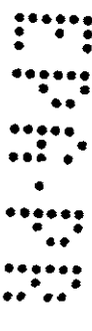
[]SURFACE PREPARATION: Before application of Osmose SEMI-TRANSPARENT STAINS, make sure all areas are clean and dry. Remove all surfacd dirt, dust and other contaminants by washing with a detergent solution. Remove mildew with a soultion of Trisodium Phosphate and ordinary household bleach mixed with water (1 cup TSP, 1 qt. bleach, 3 qts. water). Use caution to protect eyes and skin as this solution contains potentially harmful ingredients. After use, rinse area thoroughly with water and allow to dry before application of Osmose SEMI-TRANSPARENT STAINS.

[]MIX THOROUGHLY: Osmose SEMI-TRANSPARENT STAINS should be shaken or stirred before use. Do not dilute with additional solvents. For easier stirring, pour three-fourths of liquid into separate container, stir pigment thoroughly, then, while stirring, slowly pour liquid back into original container. Stir occassionally during use.

[]APPLICATION: Brush Osmose SEMI-TRANSPARENT STAIN generously into wood. To minimize lap marks, stain one or two boards working from side to side, or top to bottom and always from the leading, or "wet" edge of the job. Usually, one coat is adequate; however, you might want to apply additional coats to achieve the result you want. Apply second coat when first coat is dry to the touch. Extra applications may be necessary on exposed end grain. To retain the water repellent qualities of Osmose SEMI-TRANSPARENT STAINS, this product should be re-applied to wood every one to two years. Allow new pressure treated wood installations to season, in warm weather, for 60 to 90 days prior to application of Osmose SEMI-TRANSPARENT STAIN.

[]COLOR VARIANCE: The color indicated on the label may vary dependent on species of wood, wood age, grain pattern, heartwood content, and number of applied coats. Be sure to ask your dealer for a sample brush-out during blending to determine the actual color result. Because of possible color variations from order to order, we suggest that an adequate supply (enough for the complete project) of Osmose custom SEMI-TRANSPARENT STAIN be ordered initially.

[]COVERAGE: During normal application, one gallon of Osmose Semi-Transparent Stain will cover 250-300 square feet. The end grain of wood will absorb more product, therefore, expect reduced coverage where an excessive amount of end grain is to be stained.



[] DRYING:

Apply second coat when first coat is dry to the touch, usually within 24 hours (under ideal conditions).

FOR MORE INFORMATION, ASK YOUR DEALER OR CALL 1-800-522-WOOD (1-800-522-9663)

BACK PANEL (CONT.)

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS and DOMESTIC ANIMALS

WARNING! KEEP OUT OF REACH OF CHILDREN. HARMFUL OR FATAL IF SWALLOWED. EYE AND SKIN IRRITANT. USE ONLY IN A WELL-VENTILATED AREA. AVOID BREATHING VAPORS OR MIST. WEAR PROTECTIVE CLOTHING, EYE GOGGLES AND RUBBER GLOVES WHILE APPLYING STAINS AND DURING CLEAN-UP.

[] PRACTICAL TREATMENT:

IF SWALLOWED- Call a physician or poison center. Do not induce vomiting.

IF INHALED- Remove victim to fresh air. Apply respiration if indicated.

IF ON SKIN- Remove contaminated clothing and wash affected areas thoroughly with soap and water.

IF IN EYES- Flush eyes for at least 15 minutes with water. Call a physician immediately.

[] STORAGE AND DISPOSAL:

Do not contaminate water, food or feed by storage or disposal. Do not reuse empty container. Wrap container and put in trash collection.

[] ENVIRONMENTAL HAZARDS:

This product is toxic to fish and wildlife. Do not apply directly on lakes, streams, or ponds. Do not contaminate water by cleaning equipment or disposing of used containers.

[] PHYSICAL OR CHEMICAL HAZARDS:

Do not use, pour, spill, or store near heat or open flame. Potential spontaneous combustion hazard: soak clean up cloths in water and dispose of in a closed metal container.

[] CLEAN UP:

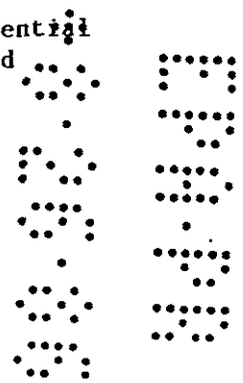
Clean brushes with mineral spirits or approved brush cleaner.

OSMOSE WOOD PRESERVING, INC.

P. O. DRAWER 0, GRIFFIN, GA 30224-0248

MADE IN USA

(C) 1986 Osmose. Osmose (r) is a registered trademark of Osmose Wood Preserving, Inc.



#2-SUNWOOD END COAT LABEL

FRONT PANEL

SUNWOOD

A BRUSH ON WOOD PRESERVATIVE TO PROTECT END CUTS

END COAT WOOD PRESERVATIVE

COLOR MATCHED FOR SUNWOOD

- () DECKS
- () FENCES
- () GAZEBOS
- () OUTDOOR PROJECTS

WARNING: KEEP OUT OF REACH OF CHILDREN
SEE BACK PANEL FOR PRECAUTIONARY STATEMENTS

1 QUART
0.9463 LITERS

ACTIVE INGREDIENTS

Bis (Tri-n-butyltin) oxide.....	0.3%
INERT INGREDIENTS.....	99.7%
	100.0%

LEFT SIDE PANEL

SUNWOOD ENDCOAT

FOR RESIDENTIAL & COMMERCIAL CONSTRUCTION,
HOME & GARDEN USE, RECREATION & PARK USE.

RIGHT SIDE PANEL SUNWOOD ENDCOAT

- () PROTECTION FOR SAW CUTS, END TRIMS AND DRILLED HOLES
- () PROTECTS AGAINST MOLD & MILDEW
- () GREAT FOR TOUCH UPS
- () BEAUTIFIES

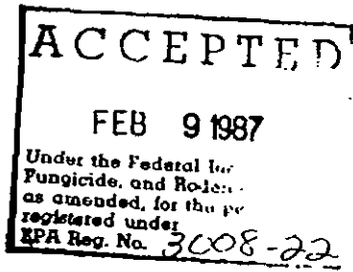
BACK PANEL

DIRECTIONS FOR USE

Apply Sunwood (r) END COAT (tm) only as specified on this label. It is a violation of federal law to use this product in a manner inconsistent with its labeling.

Sunwood (r) END COAT (tm) is a brush-on wood preservative manufactured as a complementary product to be used on Sunwood (r) brand pressure treated wood products. This product is not intended to supplant or replace Sunwood pressure treated wood.

() SURFACE PREPARATION: Before application of Sunwood END COAT, make sure all areas are clean and dry. Remove all surface dirt, dust and other contaminants by washing with a detergent solution. Remove mildew with a solution of Trisodium Phosphate and Ordinary household bleach mixed with water (1 cup TSP, 1 qt. bleach, 3 qts. water). Use caution to protect eyes and skin as this solution contains potentially harmful



Ingredients. After use, rinse area thoroughly with water and allow to dry before application of END COAT (tm).

() MIX THOROUGHLY: Sunwood END COAT should be shaken or stirred before use. Do not dilute with additional solvents. For easier stirring, pour three-fourths of liquid into separate container, stir pigment thoroughly, then, while stirring, slowly pour liquid back into original container. Stir occasionally during use.

() APPLY LIBERALLY: Brush END COAT generously into wood, trimmed end cuts and drilled holes. Apply two coats on end cuts. All end cut surfaces must be clean and dry before application.

() COVERAGE: During normal application, one quart of Osmose END COAT will cover 60-75 square feet. The end grain of wood will absorb more product, therefore, expect reduced coverage where an excessive amount of end grain is to be treated.

() COLOR VARIANCE: The applied RED-BROWN color of this product may vary dependent on species of wood, wood age, grain pattern, heartwood content and number of applications.

() DRYING: If a second application of Sunwood END COAT is required, apply only after first coat is dry to the touch, usually within 24 hours (under ideal conditions).

FOR MORE INFORMATION, ASK YOUR DEALER OR CALL 1-800-522-WOOD (1-800-522-9663)

BACK PANEL (CONT.)

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS and DOMESTIC ANIMALS

WARNING! KEEP OUT OF REACH OF CHILDREN. HARMFUL OR FATAL IF SWALLOWED. EYE AND SKIN IRRITANT. USE ONLY IN A WELL-VENTILATED AREA. AVOID BREATHING VAPORS OR MIST. WEAR PROTECTIVE CLOTHING, EYE GOGGLES AND RUBBER GLOVES WHILE APPLYING END COAT AND DURING CLEAN-UP.

() PRACTICAL TREATMENT:

(cl) IF SWALLOWED- Call a physician or poison center. Do not induce vomiting.

IF INHALED- Remove victim to fresh air. Apply respirations if indicated.

IF ON SKIN- Remove contaminated clothing and wash affected areas thoroughly with soap and water.

IF IN EYES- Flush eyes for at least 15 minutes with water. Call a physician immediately.

() STORAGE AND DISPOSAL:

Do not contaminate water, food or feed by storage or disposal. Do not reuse empty container. Wrap container and put in trash collection.

() ENVIRONMENTAL HAZARDS:

This product is toxic to fish and wildlife. Do not apply directly on lakes, streams, or ponds. Do not contaminate water by cleaning equipment or disposing of used containers.

() PHYSICAL OR CHEMICAL HAZARDS:

Do not use, pour, spill, or store near heat of open flame. Potential spontaneous combustion hazard: soak clean up cloths in water and dispose of in a closed metal container.

() CLEAN UP:

Clean brushes with mineral spirits or approved brush cleaner.

OSMOSE WOOD PRESERVING, INC.

P O DRAWER O, GRIFFIN, GA 30224-0248

MADE IN USA

(C) 1986 Osmose. Osmose (r) is a registered trademark of Osmose Wood Preserving, Inc.

CK

US

