AntiBlu® TK30

ACTIVE INGREDIENT:
Propiconazole: 1-[2-[2,4-dichlorophenyl]-4-propyl-1,3-dioxolan-2-ylmethy]1H-1,2,4-triazole
30.0%

OTHER INGREDIENTS: (w/w)
70.0%

TOTAL
100.0%

KEEP OUT OF REACH OF CHILDREN
CAUTION
See side panel for other precautionary statements

FIRST AID

IF IN EYES:
Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
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 INHALED:
Move person to fresh air.
If person is not breathing, call 911 or ambulance, then give artificial respiration, preferably mouth-to-mouth.
Call a poison control center or doctor for further treatment advice.

IF SWALLOWED:
Call a poison control center or doctor immediately for treatment advice.
Have person sip a glass of water if able to do so.
Do not induce vomiting unless told to do so by poison control center or doctor.
Do not give anything by mouth to an unconscious person.
Have the MSDS or label with you when calling a poison control center or doctor, or going for treatment.

FOR MEDICAL EMERGENCIES: 800-654-6911

DIRECTS FOR USE:
It is a violation of Federal law to use this product in a manner inconsistent with its labeling.
The AntiBlu® TK30 concentrate is a clear yellow solution containing 30% by weight propiconazole in solvent. This product can be used for various applications which include but not limited to, pre-emergent application in grain, and moisture management in tires. For contact fungicidal applications, AntiBlu® TK30 concentrate can be used in conjunction with an antibiotic or antimicrobial agent, to provide a homogenous concentrate solution combining the two products at various ratios (see details in Directions for Use given below). The AntiBlu® TK30 and antibiotic concentrate mixture can be easily dilute or mix with water formed a ready-to-use treating solution. The anti Blu® TK30/CSO concentrate mixture can also be used as an additive or booster to the AntiBlu® F2 ready-to-use solution, at various levels as a function of efficacy targeted, leading to significant longer stain and mold protection for the treated wood (more than 6 months protection). AntiBlu® TK30 may be used with other EPA registered products for the same wooduses. It is important to apply the AntiBlu® TK30/CSO ready-to-use solution to freshly cut wood. Any delay in the treatment will allow the start of stain, mold, and decay. Freshly sprayed, dipped or pressure treated wood must be moved to a sheltered drip pad until any dripping has ceased. It is recommended that packs of lumber be draped on the drip pad to expedite drainage and ensure that no puddles remain on the surface of the wood. All drained solution must be captured and recycled in the plant process. Dip tanks and drip pads must be roofed, paved and drained to prevent dilution and loss of the anti-Bright solution. Dip tanks and any equipment must be properly maintained. Spray boxes must be equipped with mechanical means of preventing the escape of droplets or entrained aerosol.

SAFETY AND MOLD CONTROL:
AntiBlu® TK30 is used to control sapstain and mold in freshly cut hardwood and softwood lumber, poles, posts, timbers and other wood products. Examples of other wood products include:
Logs: Fungal staining can be inhibited in freshly debarked logs used for log home construction, export, and yarding purposes.
Wood Furrnished: Engineered wood composites, such as particle board, water board, oriented strand board, and similar products can be protected from fungal discoloration during storage by treatment with AntiBlu® TK-30.
Wood Chips/Saw Dust: Treatment of wood chips, saw dust or other similar products intended for papermaking (Not for food grade/food contact paper or paperboard) reduces fungal discoloration and lowers bleaching requirements for finished paper products.
Plywood Veneer: Treatment with AntiBlu® TK-30 is effective for freshly peeled green veneer and other similar plywood furnish that can be especially subject to sapstain and mold development that can interfere with appearance or laminating adhesive performance.

AntiBlu® TK-30 is used to control sapstain and mold in freshly cut hardwood and softwood lumber, poles, posts and timbers. AntiBlu® TK-30 is applied by dipping or spraying the wood in a complete surf wetting is achieved. For bulk dips tanks AntiBlu® TK-30 is diluted by using 0.1 gallons (0.8 liters) AntiBlu® TK-30 in 1000 gallons of water to 0.83 gallons (0.8 liters) AntiBlu® TK-30 in 100 gallons of water. Apply water based formulations to an application rate of 10 gallons per 1000 board feet. For conventional sprayer systems AntiBlu® TK-30 is diluted by using 0.167 gallons (1.25 liters) AntiBlu® TK-30 in 100 gallons of water. In electrostatic sprayer applications, AntiBlu® TK-30 dilution is not required, treatment strength is varied by number of application nozzles used and line speed. Rates, for all applications used, will vary according to temperature, humidity, wood moisture, storage conditions, etc. Contact your local AntiBlu® TK-30 product representative for application advice.

Decay and Stain Protection:
Description: AntiBlu® TK-30 is a wood preservative concentrate that requires dilution with water prior to use on wood products to protect against decay (brown and white rot) and staining fungus (blue stain).

Product Uses: For application to millwork, shingles & shakes, siding, plywood, and structural lumber and composites that are used in above ground applications. Do not use on wood which will come in contact with food.

Wood Preparation: Machine, cut, glue, and sand wood as desired before treating. Do not use over previously finished or stained wood without stripping off old finish. Wood must be clean and dry before treatment. Wood temperature should be 50°F or less, that will permit adequate penetration of preservative during treatment.

EPA REG. NO. 62190-26 EPA EST. NO. 62190-GA-001
Arch Wood Protection Inc., 1955 Lake Park Drive, Smyrna, GA 30080
ACEAN 24-Hr. Emer. Resp. 800-654-6911

Net Contents: 36 L (8.6 gal)