



RoofTec[®]

SYSTEMS



Biodegradable



Water-Based



Phosphate Free

WoodTec

Use with chlorine bleach to remove organic staining on wood caused by algae, moss, bacteria, mold, mildew, dirt and grime for superior cleaning performance.

1 US Gallon

Professional Use Only

For use on wood including decks and fences for superior cleaning performance. Compatible with chlorine bleach. Includes a corrosion inhibitor to extend the life of your equipment.

Use Instructions:

WoodTec can be metered through the RoofTec Systems equipment at a rate of 2 GPH to 4 GPH. Adjust the amount of WoodTec concentration depending upon amount of staining on wood surface to be cleaned.

Rinse cleaned surface with NeutraTec to neutralize the bleach solution left on the wood surface. Complete final rinse with fresh water. Avoid contact with solar panels including the sides, underside, wiring harnesses and/or cables. Never mix with any acids or ammonia. If not using the RoofTec Systems equipment use the chart below for recommended mix ratios.

Solution Conc.	Gal./Hr. WoodTec	Gal./Hr. Water	Gal./Hr. Bleach
1%	2	88	10
2%	2	76	20
3%	2	64	30
4%	2	52	40

For pump sprayers, dilute 1 - 4 oz. of WoodTec per gallon of water/bleach mix.

Solo para uso profesional

Para uso en madera, incluidas cubiertas y vallas, para un rendimiento de limpieza superior. Compatible con lejía con cloro. Incluye un inhibidor

de corrosión para prolongar la vida útil de su equipo.

Instrucciones de uso:

El sistema WoodTec puede medirse a través del equipo RoofTec Systems a una velocidad de 2 GPH a 4 GPH. Ajuste la concentración de WoodTec dependiendo de la cantidad de mancha en la superficie que se va a limpiar.

Enjuague la superficie limpia con NeutraTec para neutralizar la solución de lejía que queda en la superficie de madera. Complete el enjuague final con agua limpia. Evite el contacto con paneles solares, incluidos los laterales, la parte inferior, los arneses de cables y/o los cables. Nunca mezcle con ácidos o amoníaco. Si no se utiliza el equipo RoofTec Systems, utilice la tabla siguiente para conocer las relaciones de mezcla recomendadas.

Concentración de solución	Galones/hora de WoodTec	Galones/hora de agua	Galones/hora de lejía
1%	2	88	10
2%	2	76	20
3%	2	64	30
4%	2	52	40

Para rociadores de bomba, diluya de 1 a 4 onzas de WoodTec por galón de mezcla de agua/lejía.

Contiene: agua (CAS 7732-18-5); emulsión de polímero aniónico; óxido de dodecil dimetilamina (CAS 1643-20-5); fragancia; óxido de dimetiltetradecilamina (CAS 3332-27-2); metasilicato de sodio (CAS 6834-92-0); mezcla de tensioactivos; cloruro de sodio; C.I. Verde solvente 7; Amarillo ácido 23 de C.I.; C.I. Direct Blue 86; Cobre (como polvo y niebla de cobre)

WoodTec WARNING

Causes skin irritation. Causes serious eye irritation.



Prevention: Wash face, hands and any exposed skin thoroughly after handling. Wear protective gloves/protective clothing/eye protection/face protection.

Response: If on skin: Wash with plenty of water. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. **If skin irritation occurs:** Get medical advice/attention. **If eye irritation persists:** Get medical advice/attention. Take off contaminated clothing and wash it before reuse.

If any condition(s) persist: Get medical advice/attention. More detailed First Aid measures may be found in Section 4 of the SDS.

Storage: Store locked up.

Disposal: Dispose of contents in accordance with local/regional/national/international regulations.

Contains: water (CAS 7732-18-5); anionic polymer emulsion; dodecyl dimethylamine oxide (CAS 1643-20-5); fragrance; dimethyltetradecylamine oxide (CAS 3332-27-2); sodium metasilicate (CAS 6834-92-0); surfactant blend; sodium chloride; C.I. Solvent Green 7; C.I. Acid Yellow 23; C.I. Direct Blue 86; Copper (as Cu Dust & Mists)

READ SDS at LegendBrandsCleaning.com

Net Contents : 1 US Gallon

Legend Brands USA 15180 Josh Wilson Road, Burlington, WA 98233 800-932-3030

Made in U.S.A

INFOTRAC: 1-800-535-5053 (North America)

125176A



8 47136 00509 3