GOODFELLOW Technical Data

Goodfellow Terra[®] Pressure Treated Wood uses MicroPro[®] preservative technology, a waterborne, micronized copper azole (MCA) system developed to provide long-term protection for wood exposed in exterior applications from fungal decay and termite attack. Goodfellow Terra Pressure Treated Wood can be used in residential applications (decks, fences, freshwater docks and landscaping) above ground, in ground contact and in freshwater contact.

Preservative		MicroPro® Micronized Copper Azole (MCA)		
Brand Name		Goodfellow Terra® Pressure Treated Wood		
Chemistry – Function		Micronized Copper – termite, fungal decay Micronized Azole – organic co-biocide for copper-tolerant fungi		
Chemistry – Registration		Pest Management Regulatory Agency (PMRA) Reg. No. 30196 and No. 30379, Pest Control Products Act		
Chemistry – Standardization		CAN / CSA 080 Series of Standards, Wood Preservation		
Application / Commodity Above Ground Use		Use Category	Preservative Retention*	
 Fence Boards Decking and Railing Components Joist and Beams Exterior Sheathing 		UC3.2A UC3.2B UC3.2C UC3.2	0.04 pounds per cubic foot (pcf) 0.04 pcf 0.11 pcf 0.11 pcf	
Ground Contact / Freshwater Use				
Deck/Fence Posts, Landscape TimbersExterior Sheathing		UC4.1D UC4.1	0.21 pcf 0.21 pcf	
Colour		Red-brown		
Additives		Mold inhibitor, iron oxide pigments and colourants		
Quality Control		Timber Specialties MicroPro Quality Assurance Program		
Environmental Certifications	by Scient	ific Certification S	ed Environmentally Preferable Product (EPP) ystems (SCS) based on Life-Cycle Assessment (LCA) ISO standards 14044 and 14025.	



MicroPro technology UL GREENGUARD GOLD certified for low volatile organic compound (VOC) emissions. Products certified to this criteria are suitable for use in schools, offices, and other sensitive environments.

MicroPro Wood Treatment Technology has achieved GreenRate[™] Level A from Global GreenTag International. The Global GreenTag Product Health Declaration[™] (PHD) is recognized by LEED and the WELL Building Standard.

Cut Ends / Field Cuts	For ground contact applications , two applications of a brush-on copper naphthenate-based end-cut preservative must be applied to all saw cuts, drill holes and other field cuts before the wood is installed. For above ground applications , such as deck boards, railings, post tops or fencing boards, a brush on end-cut wood preservative or Sealer for Goodfellow Terra Pressure Treated Wood must be applied to all saw cuts, drill holes and other field cuts at the time of construction before the wood is installed. Follow the manufacturer's directions for proper application.
Fasteners & Hardware	Corrosion rates on metal products similar to untreated wood. Use fasteners and hardware designed for exterior construction in compliance with the manufacturer's recommendations and the building code for intended use. May be placed in direct contact with aluminum building products used for interior and above ground applications where wood is not exposed to frequent and prolonged wetting. Should not be encased, sealed, or wrapped with aluminum products where moisture or water can be trapped, so as to avoid pitting or other undesirable results. For more information, see the Goodfellow Terra Pressure Treated Wood Fastener and Hardware Information Sheet at GoodfellowTerra.com .
Safe Handling Practices	Wear dust mask, goggles and gloves when cutting, sanding and handling wood. Some preservative and/or pigment colour may migrate from the treated wood into soil, water or other surfaces. It may also dislodge from the treated wood surface upon contact with skin. Wash exposed skin areas thoroughly. Wash work clothes separately from other household clothing before reuse.
Finishing	High quality water repellent or stain can be applied as soon as wood is dry to the touch after installation.
Maintenance	Apply a high quality water repellent or stain to maintain the surface of the wood. Clean dirt and debris from the wood surface, as required.
Disposal	Clean up all sawdust and debris after construction. Do not burn treated wood. Dispose of treated wood scraps and cut offs in accordance with local, provincial and federal regulations.