

3950



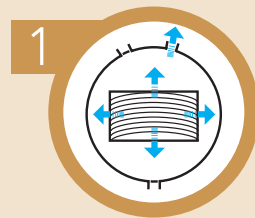
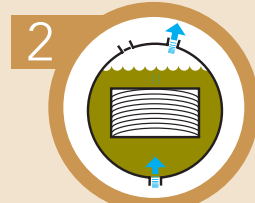
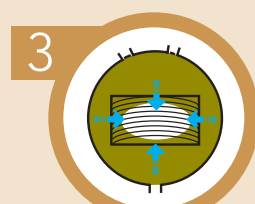
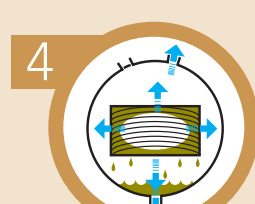
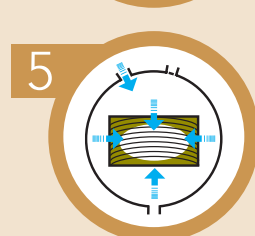
A rich brown colour for your pressure treated timbers - ideal for rough sawn fencing and landscaping projects

TANATONE is a brown colour additive that can be used with TANALITH wood preservative within the treatment process to add a built-in colour alternative while still providing a long term protection against decay and insect attack for the timbers.

Upon external exposure the brown colour slowly weathers to a warm honey brown colour and in the longer term becomes a natural silver grey. If required the brown colour can be refreshed with a suitable brush-on product.

TANATONE treatment is perfect for rough sawn fencing and landscaping timbers but can also be used on planed decking or cladding timbers. TANATONE treatment eliminates the need for brush applied colour at the point of installation.

Pressure Treatment Process

-  Timber loaded into treatment vessel. Initial vacuum applied and the timber cells are evacuated of air. Vacuum held.
-  Cylinder flooded under vacuum with TANALITH E wood preservative, with TANATONE brown colourant.
-  Hydraulic pressure applied, forcing the preservative deep into the structure of the timber.
-  Final vacuum extracts excess preservative solution, which is pumped back to storage.
-  Low pressure inside the timber draws in surface solution when vented to atmosphere. Treated timber is left to dry.

Lonza

Real world thinking.
Real world performance.



UVIX Impregnation EOOD
"Ilianci" District, "Dzherman" Street 5
1271 Sofia, Bulgaria

Tel.: +359 2 973 27 26
+359 888 242 339
+359 888 890 288

E-mail: office@uvix-bg.com
yuriy.bistrishky@uvix-bg.com

Website: www.uvix-bg.com

© Copyright Lonza Wood Protection, 2016

™ TANATONE and TANALITH are registered trademarks of Arch Timber Protection Ltd - a Lonza company.

Disclaimer: Whilst every attempt has been made to ensure the accuracy and reliability of the information contained in this document, Lonza Wood Protection gives no undertaking to that effect and no responsibility can be accepted for reliance on this information.

Lonza Wood Protection updates its literature as and when necessary. Please ensure you have an up to date copy.