CERTIFICATE OF APPROVAL

Nr 206-02

Hereby certifies that

Latvia Timber International

has received approval to mark preservative-treated products of Norway spruce (*Picea abies*) in wood preservation class GRAN with the Nordic quality label



The approval refers to wood treated with the preservative Tanalith E-7 3492 which contains copper, tebuconazole, propiconazole and boron as active ingredients. Wood preservation class GRAN implies a treatment in compliance with penetration class NP1 according to SS-EN 351-1 (no requirement on the penetration) and a retention of preservative in the outer 3 mm zone in accordance with the approval for wood preservation class AB issued by the Nordic Wood Preservation Council (NWPC).

Latvia Timber International has a quality assurance system according to the requirements in SS-EN 351-1 and NWPC Document No 1 "Nordic wood preservation classes and product requirements for preservative-treated wood. Part 2. Spruce (*Picea abies*)".

The production and factory production control are supervised by SP Technical Research Institute of Sweden. The supervision of the production includes determination of preservative retention in the wood as well as determination of the percentage of active ingredients in the preservative.

This approval is valid until 17 February 2017 but can be withdrawn if the requirements in NWPC Document No 1 are not fulfilled.

Borås 17 February 2012

SP Technical Research Institute of Sweden

Lennart Månsson

Jöran Jermer