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# Green gluing of wood: a new technology - useful for the conservation of WCHOs?



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#### **COST Action E34 "BONDING OF TIMBER"**



## Working Group 2 Green and wet wood gluing

Website:

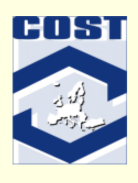
http://www1.uni-hamburg.de/cost/e34/

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#### COST Action E34 BONDING OF TIMBER



#### Aims of WG2: Green and wet wood gluing

- To review and promote green and wet gluing systems for wood products.
- To investigate the requirements for new standards.
- To reach an agreement for a basis for European harmonised testing procedure.
- To recommend the way forward in order to bring the new technology to the market place.

#### Green gluing of wood - The concept

Green gluing is defined as a method of gluing unseasoned, freshly sawn timber, which has never been dried.

The main concept of this process is to remove defects from timber as soon as possible in the production line and produce tailor-made products with a better efficiency or use short off-cuts to produce upgraded timber.

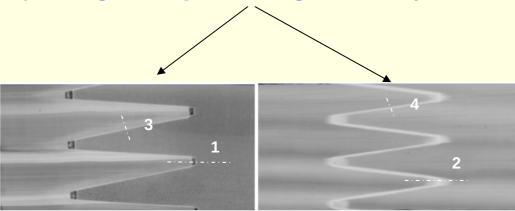
#### Green gluing of wood - The advantages

The **advantages** of *green gluing of wood* depend on specific production, but some general benefits can be:

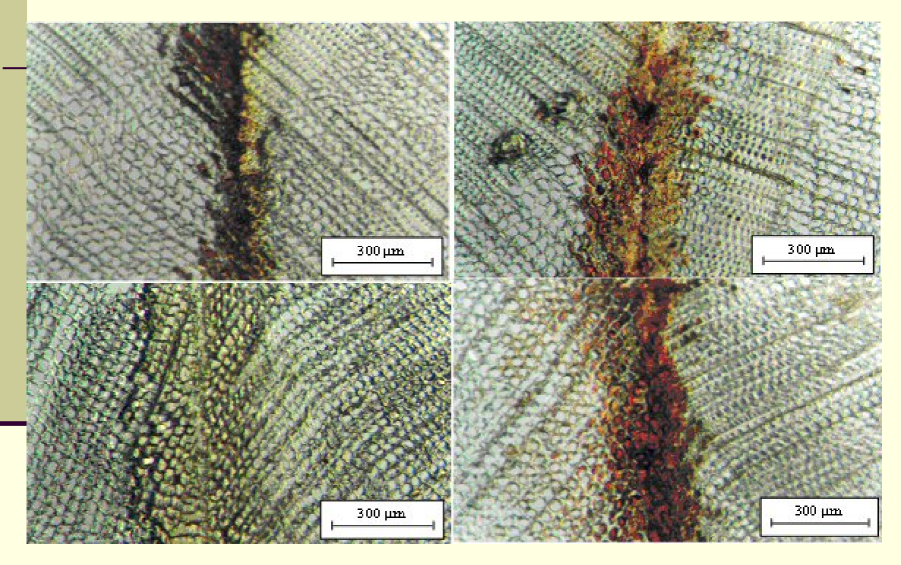
- ✓ It provides uniform lengths for kiln drying.
- ✓ Energy can be saved because cold-setting adhesives are used, no pre-heating is needed and defected timber (removed before gluing) is not dried.
- ✓ Green shorts with defects can be converted into pulp chips.
- ✓ Green shorts and fast-grown timber, which has the tendency to warp can be used to create upgraded wood products.

#### Brief information on green gluing of wood

- □ Research works in the USA, Australia, New Zealand and recently in Europe have proved that technically wood can be efficiently bonded even at MC levels of 30 100%!
- Most successful experiments have been carried out by finger – jointing wood pieces.



#### Green gluing of wood at the microscopic level



Light microscope images of the glue lines (M. Sterley, 2006)

#### **Green gluing of wood** – Resin systems

Adhesive type and manufacturer	Adhesive parts	Moisture content level
Greenweld (GRN)  Dyno (USA)	PRF mixed with powder hardener and ammonia as accelerator	Green (>30%)
One-component polyurethane (PUR)  Collano Purbond Ebnöther AG (Switzerland)	PUR 100% solids	Green (>30%)
Soy/PRF Soybond-40 Archer Daniels USA  PRF Casco Products (Sweden)	Soy/PRF consisted of ARPRO <sup>TM</sup> , water and NaOH.  PRF Cascosinol and hardener. Paraformaldehyde powder	Green (>30%)
(233333)	added to the hardener.	

#### Green gluing of wood - Still unanswered!

- ☐ The *moisture durability of the adhesives* over long period of time and the effect of high temperatures.
- □ Possible *defects* after drying in the form of warps, e.g. bow, spring etc.
- □ Different shrinkage properties of wood in radial and tangential direction may lead to variations in final thickness and distortion of the cross section, after drying laminated green-glued products.

#### Green gluing of wood vs. COST IE0601 scope

- ☐ Do we need in the *conservation of WCHOs* this technology? Is it worthy?
- ☐ In which specific applications?
- ☐ Possibly *in the conservation & repair of old timber constructions* by applying on-site such resin systems, even when wood has a high MC!

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