NEW BUILDING MATERIALS



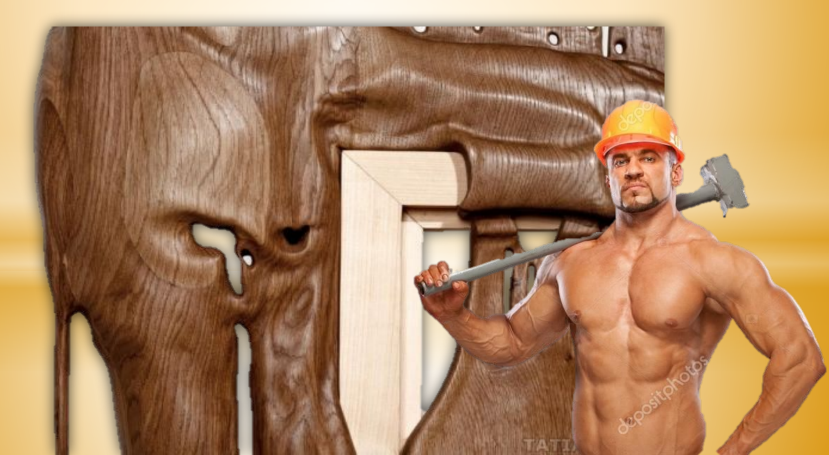
OUR CENTURY - IS THE CENTURY OF RAPID **GROWTH AND IMPROVEMENT. CONSTRUCTION TECHNOLOGIES ARE ALSO VERY DEVELOPING INDUSTRY. EVERY DAY ARE MORE AND MORE NEW MATERIALS ARE APPEARING. THE MOST OF BUILDING MATERIALS AND METHODS ARE USER-FRIENDLY.**

((((-------))))

3MAR5 84-13

THE REAL PROPERTY OF

This material has appeared on the market relatively recently. It has a great number of excellent properties. Liquid wood is made from shredded wood and polymer materials.



Properties of liquid wood

- 1. Damage resistance;
- 2. Withstands temperatures from -50° C to +180°C;
- 3. Not exposed impact by bacteria and fungi;
- 4. Does not crack;
- 5. Very water-resistant;
- 6. Does not fade under the action ultraviolet rays;
- 7 Fee friendly meterial





The use of liquid wood Application area of liquid wood is wide. This material can be used for construction baths, basins, wharves and other building structures having constant contact with water.

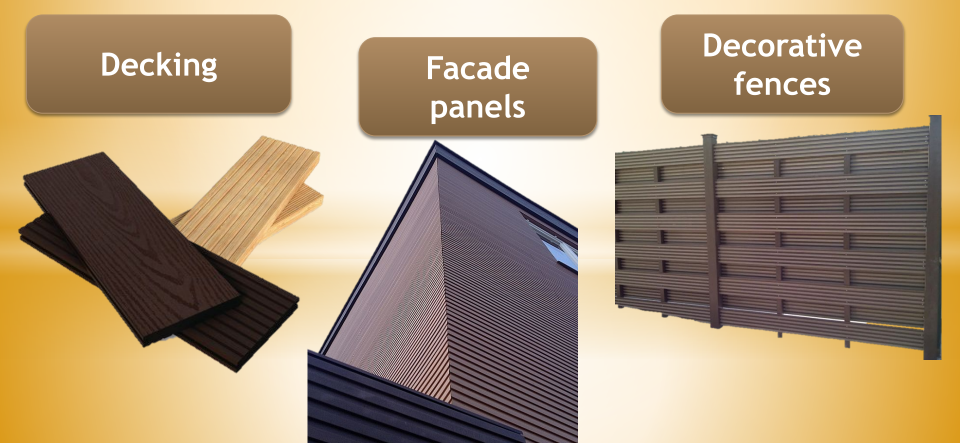




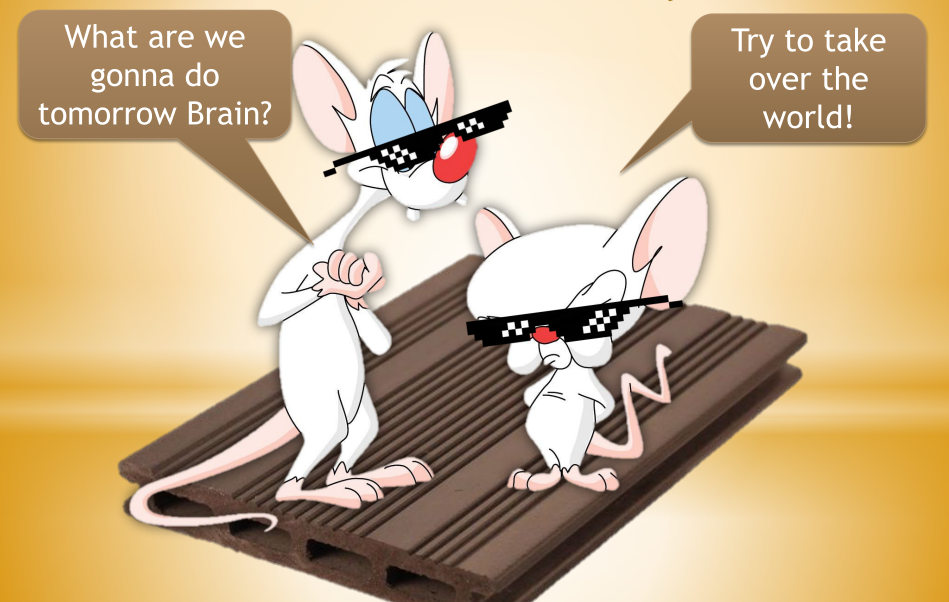
It's easy torna an orsassemble. You do not need to be an expert to use this material. Long service life in the most adverse conditions will be approximately 25 years. It is used there, where ordinary wood can not stand long.

Products from liquid wood

Currently, from liquid wood following products are made:



If unprocessed wood is used, it will require special care and careful treatment. Liquid wood will help to avoid all the problems. Liquid wood in contrast to the natural does not require any special care. Such qualitative and durable material as liquid wood will soon conquer the whole world and will be widely used.



- 1. <u>shredded wood</u> измельчённая древесина;
- <u>damage resistance</u> устойчивость к повреждениям;
- 3. <u>water-resistant</u> водостойкий;
- 4. various fibers различные волокна;
- 5. <u>starch</u> крахмал;
- 6. <u>wharf</u> причал;

