

Our strongest efforts currently are toward switching completely to industrial wooden coatings which comply with the [principles of the Green Chemistry](#) by:

- avoiding harmful emissions of volatile organic compounds (VOC) in the work space during the coatings process
- improving energy effectiveness by reducing the heating costs, because after toxic emissions in the work environment are avoided there will be no further need for intensive ventilation
- avoiding outgoing streams of polluted waste water generated during the coatings process
- avoiding outgoing streams of hard waste which pollutes the soils
- avoiding toxic emissions constantly generated in the office and home environment of the end users during the normal use of the wooden products
- avoiding emissions generated during the process of disposal of old wooden products

In order to meet our goal covered above:

- we develop appropriate coatings materials with the necessary properties and characteristics
- we design specialized equipment and installations for the coatings process
- with the help of partners and subcontractors we deploy specialized coatings equipment and installations