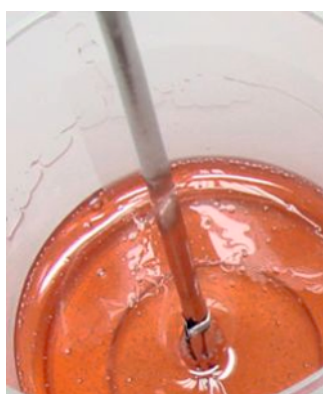


Oxytop's portfolio includes pigmented initiators used in the curing of unsaturated polyester resins. We are ready to send you samples for testing as well as fulfill orders. Our coloured products contain less than one promil of the dye but still have a very intense red color. Regardless of the color the other physicochemical properties of the initiators remain unchanged. To distinguish, all coloured products have 'R' letter in the trade name.

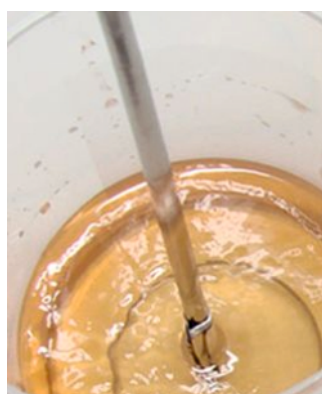


The dye gives the hardener new features that allow you to:

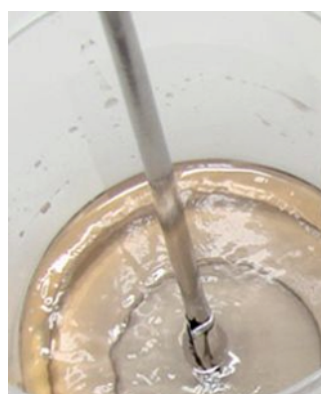
- visual assessment, confirming the good mixing of the initiator in the resin,
- visualization of the flow in used devices,
- control of polymerization by color change during the process,
- in the final result the laminates obtained are of natural color; The loss of the color is a consequence of the chemical reaction between pigment molecules and radicals, resulting from the breakdown of organic peroxides; This process leads to primary destruction of the pigment structure and color change.



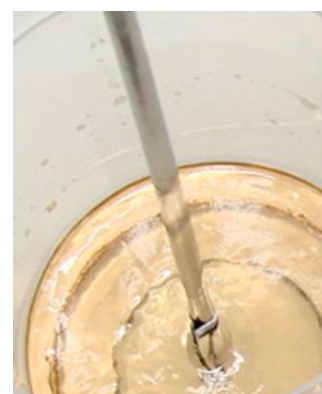
2 min 21.6°C



17 min 39.5°C



21 min 137.0°C



60 min 34.4°C

30g UPR + 1phr (1% accelerator) + 2phr (Metox-50R)

