

8. Remove dyed fibres from the bath. Quickly move into the air or under a tap water stream in order to make the oxidation of indigo. This will develop the blue colour.
9. In order to lower alkalinity on fibres it may be useful to make an acidic bath (pH 4 or 1 spoon of white vinegar per 10 L)
10. Rinse with mild water and soap, leave them drying

If you want a more intense shade, you may dye again your fibres (humid) from the step # 8. Make sure first that the indigo bath is still under reduced form (greenish-yellow colour). If necessary, add a little sodium hydrosulfite and sodium carbonate and leave them dissolve.

Washing and care of your natural dyed textiles

A few precautions in order to protect the natural colours of your textiles :

Wash your natural dyed textiles at low temperature (40°C maximum).

Avoid washing powders (they contain bleaching agents that will quickly fade your colours) and bleach.

Prefer washing with natural soap, soap nuts (without bleaching agent sometimes recommended!), washing ball or washing liquid (most of them are without bleaching agents).

Dry your textile away from direct sun.

IMPORTANT

Our products are only intended for textile dyeing or decorative products - Do not use for food - Keep away from Childs