Logwood products

Haematoxylum campechianum



Logwood was the most important dye introduced to Europe following the discovery of America. It is original from the Yucatan península in Mexico.

Haematoxylin, derived from the tree Haematoxylum campechianum, is the most popular nuclear counter stain used in routine histopathological techniques for staining tissues.

Logwood is a versatile dye, used on textiles, cosmetics and paper, which yields a series of dyes in darker tints of grey, brown, violet, blue, and black.

All our logwood products come from our sustainable logwood plantations in Campeche, Mexico.

Logwood wood chips

Logwood is debarked and then chipped into a size of 2 to 4cm. 5kg of logwood chips will dye approximately 30kg of fabric to a dark shade.

We can sell from 5kg to 20 tonnes. Prices may vary depending on the volume.



Logwood wood shavings

Logwood is manually debarked, leaving only the rich coloured heartwood. The wood is then shaved manually to sizes of 2cm or less. 5kg of logwood shavings will dye aprox. 35kg of fabric to a dark shade.

We can sell from 5kg to 1 ton. Prices may vary depending on the volume.



Logwood extract

Logwood is chipped and boiled to obtain the extract, which is then dehydrated to become a dry powder. 50 grams of logwood extract will dye aprox. 1 kg of fabric.

We can sell from 500gr to 50 kg. Prices may vary depending on the volume.

