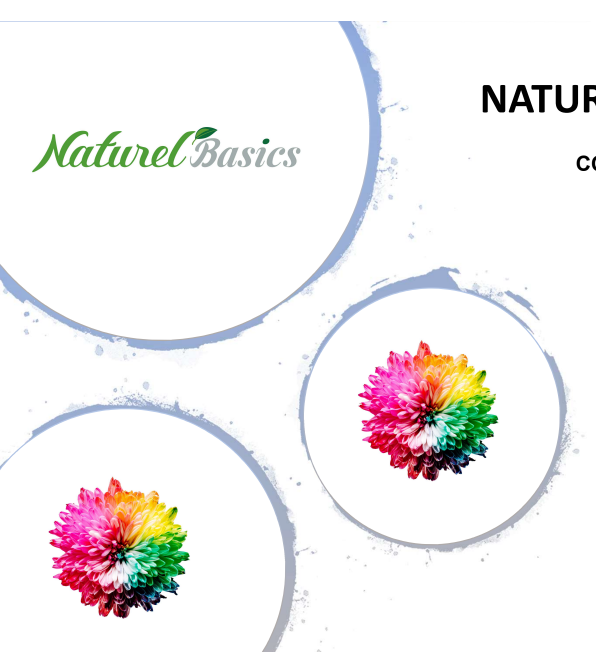


NATURAL COLOURING PLANTS





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COSOLC - Soluble dye plant extracts Hair colouring selection

(indicative colours)

Alder buckthorn – Dark yellow

Chestnut – Beige brown

Coreopsis¹ – Golden yellow

Cutch¹ – Beige brown

Dyer's Broom¹ – Yellow

Dyer's sorghum - Brown

Goldenrod – Yellow

Henna extract - Brown

Henna Micronized leaves – Orange

Indigo Micronized leaves – Blue black

Logwood – Brown purple

Lucerne's Chlorophyll – Green

Madder standard – Red

Sappanwood – Pink-red

> from 1 to 5% in formulation; application 1 to 2h, at 35-40°C

¹Not approved in China



NATURAL COLOURING PLANTS

COSOLC - Soluble dye plant extracts Laboratory Tests

Our laboratory tests of dyes on strands of hair with plants are performed as follows:

Add simmering water to the plant powder to obtain a consistent and homogeneous dough.

(The proportion of plants is 18% for 82% of water, for a pasty consistency)

Let the mixture cool for 30 minutes.

Apply the mixture to the wick. Wrap the wick in film paper.

Let stand for 1 to 3 hours at room temperature (or warm under a helmet to speed up the reaction).