

Technical Data Sheet

WEJA Dyeing Set No. 1400 - 1499

Application range Dyeing of textiles made from wool, silk, cotton, linen and hemp.

Technical qualities Good light fastness, good fastness to rubbing. Skin-friendly.

Full declaration Depending on color and textile quality:

Mixture of plant parts or extracts, animal components (only in color Lac-red) inorganic salts, conditioners (water, nonionic amphoteric and anionic surfactants on the basis of natural oils, glycerin, sodium citrate).

Color 1400/1410/1490 Mango 1401/1411/1491 Mignonette Yellow

 1402/1412/1492 Lac-red
 1403/1413/1493 Nut brown

 1404/1414/1494 Catechu russet
 1405/1415/1495 Madder apricot

 1406/1416/1496 Elderberry blue
 1408/1418/1498 Indigo blue

 1409/1419/1499 Anthracite
 1420/1430/1470 Olive green

Application method In a pot or washing machine. Please note the dyeing instruction!

Important notes P102 Keep out of reach of children.

The safety instructions may vary depending on the color.

Plant residues are compostable. Blended fabric cannot be dyed homogeneous with plant dyes, since the

color affinity of the single fibres is different. Not suitable for ready-made textiles.

Discolorations of rubber and PVC parts of the washing machine as well as bathtubs (if used) are possible. These can usually be removed with 10% soda solution (in case of a washing machine, the amount of soda must be adjusted depending on the model / washing program). Foaming may occur during dyeing with

Catechu russet, Madder apricot and Mango. This does not affect the color quality.

Disposal According to locally regulated laws.

Container sizes Set with 50g, 250g, 1000g.

Storage Cool and dry. Shelf life: unopened at least 5 years.

These directions are the result of long years of research and practical testing. They are backed by our most current expert information. New findings may invalidate this information. The latest version is available on our website at www.livos.de. This data sheet is meant to serve as information and instruction. No legal liability should be interpreted from it. In case of doubt, please contact the LIVOS customer service.

January 2024

LIVOS Plant Chemistry D-29559 Wrestedt OT Emern · Tel. +49 5825 / 88-0 · Fax 88-60 · www.livos.de · info@livos.de