Data sheet Grade KL 1-4

RÄUCHERGOLD

Natural wood fibers

Basic raw material

Selected leaf wood

Chemical and physical properties

Colour Structure cubic

Average particle size / particle range 2.5 mm - 3.5 mm

Oxide ash (850 °C, 4 h) ~ 1 %

pH-value (10 % suspension) 4.5 - 6.5

Bulk density (in accordance with DIN EN ISO 60) 250 g/L - 350 g/L

Screen analysis (with RETSCH vibrating sieve) with an interior mesh aperture of:

> 5 mm	> 3.15 mm	> 2 mm	
max. 5 %	25 % - 70 %	min. 95 %	_

General remarks

RÄUCHERGOLD wood fibers are environment friendly products, gained from replenishable raw materials.

As with all natural products slight differences to the above given values may arise.

Release date: 2022-08 / 1 page

