



FRISKHEDSTEST | "FRESHNESS TEST":

MOULD TEST OF HEMP CPH TERRY TOWELS AND PLAIN-WEAVE FABRICS

According to many user experiences and scientific studies HEMP is antibacterial and also resistant to mould and fungus. We have examined the last issue. We have used and kept towels for months in damp surroundings. No mould or strange smell to track. Then, we then went a step further.

TEST & RESULTS:

DAY 0:

SPECIMENS: HAND TOWELS 100% Hemp 37X62 CM NATURAL, BLACK, NAVY BLUE, TEXTILE SAMPLES, PLAIN WEAVE 20x20 cm (used for beddings etc.)

TREATMENT: RUBBED IN GRASS AND DIRT, SOAKED IN WATER, PUT IN PLASTIC BAGS.

DAY 5:

TREATMENT: UNPACKED, PUT TO DRY

VISUAL TEST: NO SIGNS OF FUNGUS OR Mould.

SMELLING TEST: NO HINTS OF MOULD OR FUNGUS (RATHER A GRASSY SMELL).

DAY 30:

VISUAL TEST: NO SIGNS OF FUNGUS OR Mould.

SMELLING TEST: NO HINTS OF MOULD OR FUNGUS (RATHER A GRASSY SMELL).

Hemp Copenhagen Co.

May 1st 2018

PS: Test of textiles for antibacterial and hypoallergenic properties is a more comprehensive affair. So far, independent results show near-total reduction of Coli, Staphs and Candida in a matter of hours. To improve documentation we are in the process of setting up a research project to measure these properties, including our hemp textiles' ability to fight dust mites (a major cause of allergies). We hope to have results in a year's time.