

**PATENT PENDING AUGUST 27TH. 2008
TOWEL & TISSUE APPLICATION(S) PRODUCT(S) FOR TEXTILE
(CELLULOSE, VISCOSE BASED TISSUE, TOWEL OR SUCH)**

1. COMPONENTS:

A = APPLICATION POWDER

DEHYDRATED APPLICATION POWDER (FLUID-SOLUBLE; E.G. WATER), E.G. FOR - BUT NOT SOLELY - CLEANING, COSMETIC, MEDICAL (DISINFECTION, STERILIZATION, ANTISEPTIC, STYPTIC, HEALING ETC.) PURPOSES AND/OR APPLICATIONS.

B = CARRIER - NON-WOVEN TEXTILE FAMILY (CELLULOSE, VISCOSE BASED TISSUE, TOWEL OR SUCH)

ALTERNATIVELY OTHER POWDER CARRIERS E.G. WOVEN TEXTILES (NATURAL OR ARTIFICIAL), PAPER BASED OR SUCH; DEPENDING ON THE APPLICATION AND USE.

2. PROCESS:

C = PROCESS OF UNITE, MERGE, JOIN A + B

POWDER-COATING OR SIMILAR PROCESS OF THE COMPONENTS B WITH A.

D = PROCESS OF CONVERTING C INTO AN OTHER PHYSICAL FORM, SHAPE, STRUCTURE OR SUCH (FOLDING, ROLLING, COMPRESSING AS A miniTISSUE OR SUCH).

3. PATENT:

P = PATENTED PRODUCT

A + B = BASIC COMPONENTS

C = A + B (PROCESS TO COMBINE A + B)

D = MECHANICAL PROCESS TO TRANSFER C TO A CERTAIN FORM, SHAPE, STRUCTURE OR SUCH.

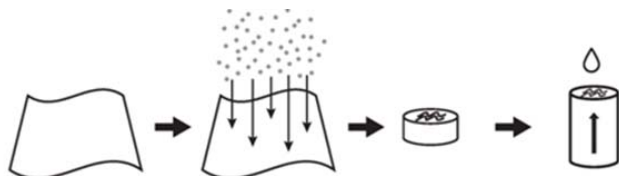
4. USE:

UTILIZING P (PATENTED PRODUCT) BY A FLUID F.

F = FLUID - THE APPLICATION WILL BE ACTIVATED BY ADDING A FLUID - E.G. WATER.

Remarks:

- A + B are staying fully independent until the product will be activated.
- No additives are needed; no limitation in storage, shelf life.



A + B = C PROCESS TO P + F = APPLICATION PRODUCT

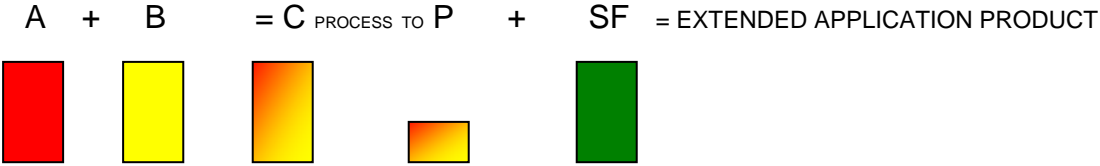
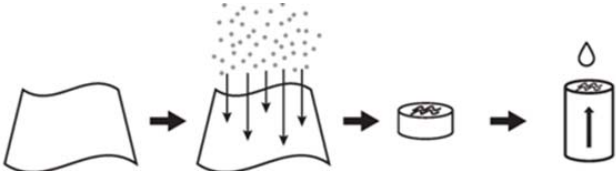


5. EXTENDED PATENT CLAIM – EXTENDED APPLICATION PRODUCT

REPLACE F BY SF

SF = SPECIFIC FLUID

- 1. APPLY A DEFINED, APPLICATION-SPECIFIC FLUID SF THAT WILL DEVELOP, WILL BE THE INTENDED FOUNDATION FOR AN ANTICIPATED REACTION (CHEMICAL AND/OR SUCH).
- 2. APPLY A SPECIFIC DEFINED FLUID SF TO CREATE A MIXTURE, AN APPLICATION BASED ON THE COMBINATION OF C + SF.



REMARKS: AGENDA OF COMPONENTS AND PROCESSES AS DESCRIBED ABOVE.

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