

FROM: FRC-MCP

TO:

202 452 8430

OCT 14, 1992 2:27PM #081 P.01

1-14-92

Norman M. Gleichman
District 2 Counsel
1925 K St. N.W. Ste. 206
Washington, D.C. 20006

Here is the list of ingredients used to make our
carbonless paper. The enclosed lab report indicates
the quality of the forms meets specifications.
Please let me know if you have any questions.

R.B. 419 3334 2673

4 .000.

~~October 22, 1991~~

JAN. 14, 1992

Norman M. Gleichman
District 2 Counsel
1925 K Street, N.W. Suite 206
Washington, D.C. 20006

MOORE MCP 2010 CARBONLESS PAPER INGREDIENTS

Listed below are the proprietary materials that are obtained from our suppliers and utilized in the production of MOORE CLEAN PRINT:

FOR THE CB (COATED BACK)

capsule slurry consisting of a combination of dye precursors dissolved in a diisopropyl naphthalene-linear alkylbenzene solvent mixture and encapsulated by a modified nylon polyamide shell.

Dye precursors:

L K 1003 - a flouran derivative
CVL (crystal violet lactone) - a phthalide derivative and
Copikem XX - a phthalide derivative, or
Pergascript Re3 I-6B - an indolyl derivative, or
Red DCF - a flouran derivative

Dispersant

starch
Polyvinyl alcohol
Defoamer
Biocide (preservative) - optional

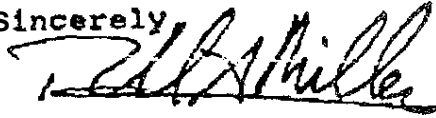
FOR THE CF (COATED FRONT)

- Alkylphenol Novolak resin dispersion
- Calcium Carbonate
- Kaolin clay
- Dispersants for clay
- Starch
- starch Cross Linker
- Defoamer
- . Biocide (preservative) - optional

Many of these materials are used routinely by the paper industry in the manufacture of commercial grades of paper,

If I may be of further assistance please let me know.

Sincerely



Richard A. Miller
Safety & Environmental Staff Ass't

/en

c/ file
d017014