SHARP

«ENVIRONMENTAL IMPACT SUBSTANCES CONTAINED Result of "Survey of Chemical Substances Contained in Parts and materials" (JGP File) Report on Environmental Impact Substances Contained in Parts and Materials. Food sanitation law's test data

Please fill in the required matter in the Report on Environmental impact Substance Contained in Parts and Materials, append to the Copy of the drawing, and submit to Please fill in the required matter into the survey spreadsheet (JPG file) requested separately, and submit to Sharp Please follow directions from Sharp about other document to submit.

<PROHIBITION TO USE OZONE DEPLETING SUBSTANCES>
Prohibited S ubstances:
EFCs/Halon/C arbon tetrachloride/1.1.1-Trichloroethane (Methyl chloroform)
This product, assembly, or component must not contain any of the above mentioned substances.
This product, assembly, or component is not manufactured using any of the above mentioned substances.

- 155<u>+</u>2-CAVITY TEMPERATURE FUSE MAGNETRON TEMPERATURE ORG FUSE____ ORG K-SERIES MODEL SCHEMATIC DIAGRAM ----(DOOR CLOSED COOK OFF CONDITION) RED RED BRN GRN GRN N.O. сом HDOOR SENSING SWITCH RED POWER TRANSFORMER MAGNETRON (RY2) RED HUMIDITY SENSOR SECONDARY INTERLOCK RELAY 切 CONTROL UNIT (RY1) сом. 120VAC 60Hz HIGH 95±2. OVEN LAMP RELAY VOLTAGE CAPACITOR ORG ORG MONITOR S WITCH N.C WHT TURN TABLE MOTOR HIGH FM FAN MOTOR (ol) (TTM) VOLTAGE RECTIFIER WHT NOISE MH W FILTER PRIMARY WHT INTERLOCK SWITCH LEAD WIRE COLOR CODE NEUTRAL LINE GRY: GRAY WHT: WHITE HOT LINE BLK: BLACK BLU: BLUE BRN: BROWN ORG: ORANGE EARTH GRN: GREEN NOTES: 1.CIRCUITS SUBJECT TO CHANGE WITHOUT NOTICE. 2. TERMINAL WITH PROJECTION OR OPPOSITE BLUE MARK ON LAMP SOCKET
MUST BE CONNECTED TO NEUTRAL WIRE.
3. ONLY CERTAIN MODELS USE THE ABSOLUTE HUMIDITY SENSOR.
4. POWER TRANSFORMER TOP (FINISH LEAD) TERMINAL MUST BE CONNECTED TO THE NEUTRAL (WHT) WIRE.

> PAPER: FITCHBURG 60-lb White Britekote

ADHESIVE: FITCHBURG 630 permanent

RELEASE LINER: FITCHBURG 40-lb Semi-bleach Kraft

PIGMENT: Water Ink Technologies WG0421 (Jet Black)

PNK: PINK PPL: PURPLE RED: RED

TMAPCB094MRR0

VARNISH: B.A.S.F. 79U5566 (Flexo Gem O. P.)

ARTWORK SUPPLIED BY SMCA

| REVISIONS | | | SCALE | UNIT | LAST LETTER US | ED | |
|--|-------|----------------------------|---------------------------|-------------------|--------------------------------|------------------------------|--|
| <u> </u> | | | 1 / 1 | mm | 1st 2nd 3rd th ISSUE | | |
| <u> </u> | | | | | TYP.=TYPICAL REF.=REFERENCE | MODEL FAMILY VFU, VFA VBA, | |
| ADDED RESISTOR TO THE NOISE FILTER BOARD DM-6765 2-7-05 TK | | | | | | K-SERIES | |
| MADE BY APPR | | OVALS | TITLE | | | | |
| TY KOUCH | | | | | | | |
| | | | SC | SCHEMATIC DIAGRAM | | | |
| MAT. NO. FIN. NO. | | PROCESS NO. | l | | | | |
| * | | | ISSUED MDL. NO. PARTS NO. | | | | |
| DATE JAN 10, 2005 | MICRO | MICROWAVE OVEN ENGINEERING | | | TMAPCB094N | /IRRO | |