

**PAPER DETAIL SHEET**  
**CHAPTER 48 – PAPER AND PAPERBOARD**

Vendor: \_\_\_\_\_ PO: \_\_\_\_\_

Item(s): \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Intended use (i.e. writing, cover, drawing, India, Bible, photography, etc.): \_\_\_\_\_

Type of paper (i.e. parchment, greaseproof, tracing, glassine, carbon, self-copy, other copy, transfer, folding carton stock, base stock for trays, dishes, etc.): \_\_\_\_\_

Kraft paper? Yes \_\_\_\_\_ No \_\_\_\_\_

(Kraft paper - paper where no less than 80%, by weight, of the total fiber content consists of fibers obtained by the chemical sulfate or soda processes)

Weight (in grams per square meter): \_\_\_\_\_

Width and length of sheets or rolls in centimeters: Width \_\_\_\_\_ Length \_\_\_\_\_

Lined or the appearance of lines (dots or dashes)? Yes \_\_\_\_\_ No \_\_\_\_\_

Colored Paper (colored through, other than white & reflects color)? Yes \_\_\_\_\_ No \_\_\_\_\_

What is the GE Brightness level (using a GE Reflective scale)? \_\_\_\_\_

Handmade paper? Yes \_\_\_\_\_ No \_\_\_\_\_

Were fibers obtained by a mechanical or chemi-mechanical process? Yes \_\_\_\_\_ No \_\_\_\_\_

If so, what percentage of fibers were obtained by these processes? \_\_\_\_\_%

Were fibers obtained by a chemical process? Yes \_\_\_\_\_ No \_\_\_\_\_

If so, what percentage of fibers were obtained by this process: \_\_\_\_\_%

Percentage of cotton fibers, if any: \_\_\_\_\_%

Percentage of wood fibers, if any: \_\_\_\_\_%

Were fibers obtained by a thermomechanical or chemi-thermomechanical process? Yes \_\_\_\_\_ No \_\_\_\_\_

Check any/all of the following, which apply:

____ Printed w/final content	____ Hole punched	____ Embossed	____ Perforated
____ Surface colored	____ Surface decorated	____ Bleached	____ Coated
____ Impregnated	____ Gummer	____ Self-adhesive	____ Covered
____ Webs of cellulose fiber	____ Cellulose Wadding		

If coated, impregnated or covered, list type of material (i.e. kaolin, other inorganic substances, plastics, wax, paraffin, sterin, oil, glycerol, latex, flock, gelatin, metal or metal solutions, etc.): \_\_\_\_\_

\_\_\_\_\_