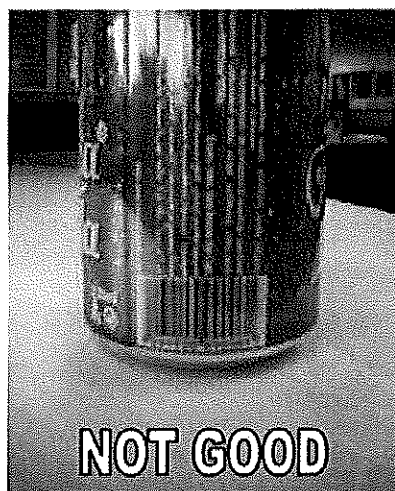
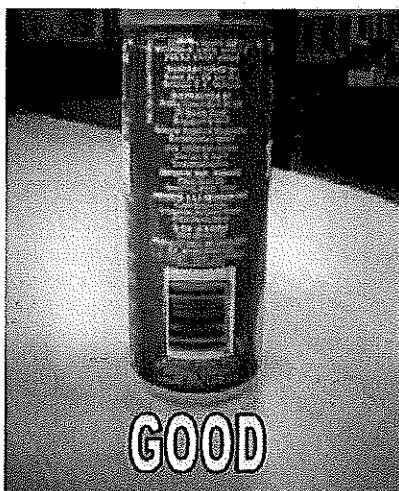


## TECHNICAL DATA SHEET

1. **Font:** Use Serif font types (e.g. Helvatica) avoid using San Serif font type (e.g. Times). Minimum font size 6 points
2. **Printing Color:** Maximum 8 colors, excluding white basecoat or bare aluminium color ( Preferably 6 colors )
3. **Screen:** 85 lines ( For half tone job & lithographic, the screen must be 85 line )
4. **Barcode:** Minimum size see below ( We recommend bigger size, easier to be printed & scanned )



Put the barcode in *vertical* position for better printing



5. **Artwork or Design Format:** must be in Adobe Illustrator \*.ai file ( Version 8 or lower )
- a) We use *Apple* computer so make sure the file you send is NOT in PC format
  - b) Make sure that the file has been layered properly. (All the graphic elements are in different layers)
  - c) Please save a copy of your artwork as *PDF* or *JPG* as well
  - d) Please print a copy of your artwork on A4 paper & attached it together with the CD
  - e) We may not have the *Font* type you use so please send them as well
  - f) If effects have been done in Photoshop please send the *layer* file as well in *PSD*
  - g) Try to avoid using *transparent* effects
  - h) Save all the files in a backup folder in the CD incase any of the files is corrupted

**\* Reasons to create graphic elements in Adobe Illustrator:**

- For us to create outlines in between objects with different colors
- To avoid colors mixing up together at the edge of every object
- We are using a wet on wet printing process

**7. 3-Pcs Tin Plate printing is totally different from 2-Pcs Aluminium can printing:**

**3-Pcs Tin Plate printing:** For example, to print full-color photos with an Offset Printing press, one must first separate the photo into the four basic ink colors: cyan, magenta, yellow, and black (CMYK). Each single-color layer is then printed separately, one on top of the other, to give the impression of infinite colors. This type of color separation, mixing three or four colors to produce an infinite variety of colors, is called process color separation.

**2-Pcs Aluminium can printing:** Another type of color separation, called spot color separation, is used to separate colors that are not to be mixed. In this case, each spot color is represented by its own ink, which is specially mixed.

# ● 250ml (200/202X503) 2 - PIECE CAN PRINTING DESIGN LAYOUT (mm)

