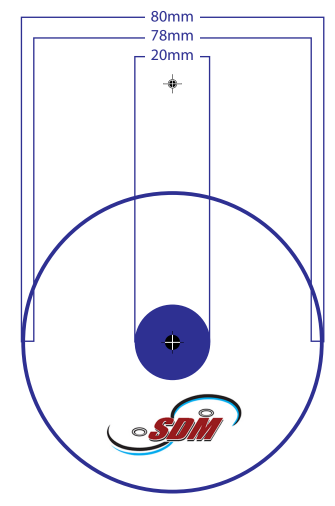
Mini CD Disc Label Specifications



&' ') + "8dadcn"6kZž8] "cdž86". &, &%E] dcZ/f1.% & -, !\%) - ""; \text{Vm/f1} \% & -, !\%)."
I I I #b \text{Vg} \ 1 \ ZY \text{V#Xdb} \ "c[d5 \ Hb \text{Vg} \ 2\ 1 \ XY \text{V#Xdb}

Ink Colors Used: Pantone 1st Pantone 2nd Pantone 3rd Pantone 4th Pantone 5th Used for specific colors. Don't use for 4-color process For optimal color, a white flood coat is

generally required



Disc Label Specifications

CD Size 80 mm
Printable Area 78 mm
Stacking Ring None
Center no print 20 mm

- All fonts and images must be included with the art file and saved on disk or converted to outlines. Embedding images and fonts is recommended.
- Artwork may bleed outside blue no-print areas if being sent electronically, however, no art may appear outside the printable area or over the center hole (blue areas) when film is developed.
 Make a "Clipping Mask" to eliminate artwork that falls outside the print area.
- Resolution of film output should be 1200X2400 and 100 lpi for Pantone colors or 133 lpi for process. Offset printing resolution should be 185 lpi.
- Film for silk screen is positive, emulsion side up, right reading.
- $\bullet \ \ \text{Film for offset is negative, emulsion down, right reading.}$
- Keep all registration marks and color keys.
- To ensure accurate color matching, provide a hard copy color proof with this file.