## Size & Position Template for one-piece pressure sensitive labels

CR409 BURGUNDY GRANDEUR BVS (672g) • The start/finish of the "Optimal Green Zone Height" for the positioning of the bottom edge of the label is 2mm above/below the label straight RED ZONE - All risk on client: Expect potential for adhesion issues, unsightly indicated on each bottle diagram. creases, bubbles and fluting. (There will be no liability on dry-goods suppliers or bottler, • Place the label with the bottom edge at the desired height from the if label application issues are encountered). Optimal Zone Height: At 85mm Maximum label height, heel to determine if your label dimensions are compliant. The label ORANGE ZONE - Caution: Longer setup, may run slower, chance of bubbles. the recommended maximum width is 110mm. should fit within the outline of the graph's Green or Orange Zones to (Additional packaging charges may apply due to lower hourly output). Double ended Caution Zone Width: At 184mm Maximum label width. be suitable for application on automated rotary labellers. The Orange arrow indicates where Orange Zone can be positioned vertically. (There will be no liability the recommended maximum height is 51mm. Zone is not warranted by the bottle manufacturers. on dry-goods suppliers or bottler, if label application issues are encountered). **GREEN ZONE** – **Optimal:** Provided that the label dimensions fit within these guidelines Label positioning & sizing for suitable pressure sensitive label stock and they comply with embellishments and surface template system endorsed by treatment recommendations, a consistent application should be expected on most bottles. CHANDLER GLASS & PACKAGING Y axis т  $\infty$  $\sim$ **Caution: height 89mm** 80-**Optimal: height 85mm** 70-**DPTIMAL LABEL PANEL STRAIGHT** 60-50-40-85 **Optimal width** Width **STOP!** No go movements Height 110mm max. 184mm max. (red zone) 30-(green zone) (orange zone) шш ical 51 Verti 10max.  $\sim$  $\odot$ X axis <u>о</u> 50 30 10 10 50 90 80 70 60 40 20 20 30 40 60 70 80 90 100 4 \*67% \*40% Grid spacing 5 x 5mm Ø87.2 Scale = 1:1 (A4 sheet) \*circumference