Pre-printed



Suggestion Thermal print



- 1. Overall dimensions: 54.52mm x 23.43mm / Radius Corners: 2.4mm and 0.5mm
- 2. To be supplied in the format shown, on reels, copy position 2, internal core dia 38mm
- 3. Quantity per roll: 1000 or max o/d 4"
- 4. Each roll to be packed in bubble wrap and sealed in a polythene bag containing no other shedding material.

Reels then to be packed in a box, each box to contain 4 reels.

The outside of the box to be clearly labelled with the following information:

- Option Part number
- Quantity in box
- Date produced
- 5. Liner to be XXmm wide. Vertical gap between labels XXmm.
- 6. Label thickness: 50µm max.
- 7. Label to be silver and suitable for thermal transfer printing.
- 8. Label to be printed with artwork 2002067_1_2002067_art.*
- 9. Printing be resistant to rubbing and alcohol cleaning.
- 10. Raw material:

FLEXcon THERMLfilm MM 200 satin silver TC-712 L-344 40 White Glassine

- 11. Artwork use Black 32364
- 12. To be used with print ribbon: Armor AXR7+ or equivalent.

1		First version (based upon Fuji Ex)				EV	22/05/07		
REV	ECP	DESCRIPTION				ISSUED	DATE	APPROVED	
0 0			Top Mat Nr: 2002067	Rev:	Sap	Sap Mat NR : 2002067			
O O P T I O N WIRELESS TECHNOLOGY Gaston Geenslaan 14 - B3001 Leuven - Belgium			Project: Etna Ex	Part Name: MANF LBL ETNA EX Generic Ireland R0.1					
			Drawn: Eric Vandeputte	Date: 22/05	/07	Scale: 1:1	Size:	Page: 1/1	