

30th November 2016

Invenco Group Limited PO Box 68281 Newton Auckland 1145 New Zealand www.invenco.com

FCC FRN: 0023931611 FCC ID: 2AC7B-G7UPC IC: 12614A-G7UPC

DRAFT LABEL DESIGN

UPC Label

FCC ID: 8 pt font
IC ID: 8 pt font
Label Material: "3M 7815"
Ink: "ITW B324 R"

Application Surface: "PolyCarbonate/Polybutylene terephthalate"

Size: 50.2mm x 80.2mm



Figure 1 G7 UPC Label





 $Figure\ 2\ Draft\ label\ on\ rear\ of\ UPC$



25th November 2016

Invenco Group Limited PO Box 68281 Newton Auckland 1145 New Zealand www.invenco.com

FCC FRN: 0023931611 FCC ID: 2AC7B-G7UPC

IC: 12614A

Label Material

Label Material: "3M 7815" Ink: "ITW B324 R"

Application Surface: "PolyCarbonate/Polybutylene terephthalate"

Component - Printing Materials							MH
M COMPANY							
M PERFORMANCE LABEL MATERIALS, 1030 LAKE RD, MEDINA OH 44256							
Inprinted stock dsg: 3M Brand 7815, 3M Brand 7815FL							
ressure-sensitive systems cuitable for additional printing with one or more of the following inks (in the black color unless otherwise indicate	-dh						
 Armor "AXR-7", "AXR-7+", "AXR-8", "AXR-600", "AXR-800", Astromed "R5", "RY", "RAF" (Blue), "RCD (Burgundy)" (suite 		"DAC (Consel)" (autable for indeed up only "DC	O (Osenne VI (eu Reble fee indees une	antio CD TEAAN DAWN TERAN	Diver TEO 40 Disease	Dance IDD 741 IDD 0	41 DND ID 220 (Black) III
(Black), "R-511", "R-300", "R-510 Red", "R-510 Blue", "R-510 Green", "4070", Signature Series Wax", "Signature Series Resin Z Blue", "JP Resin 2 Red", "JP Resin 2 Green", "Warz" KS01", Mid Gly Columbia "CGL-80", "CGL-80HE", "MCC-14", "M" "S070", UBI PHR03", "RH24", Zebar "3098", "S100", "S555" (where It Insafe Tarsher Tribber Triber Tri	Resin", "TR6075", "TR6070", "TRX-55", Dynic "HL-30", "HL-32", Gre	at Ribbon "GPR", "SDR", ICS "ICS-CC-2000", "ICS-C	C-4099.1", limak "SP-330", "PrimeMar	k", Intermec "051864-3", "05	3258-2", "054048-4"	, "054195-2", Japan Pu	Ip and Paper "JP Resin 1",
7, Hitachi "HMT446" laser toner.							
24. Astro-Med "RRT" clear thermal transfer ink applied over Astro-Med "RY" black thermal transfer ribbon.							
25. Kurz"K8151" clear thermal transfer ribbon applied over Astro-Med "RY" black thermal transfer ribbon.							
36. ITW "B324" thermal transfer ribbon.							
44. DNP "RS10 HF" thermal transfer ribbon							
	Max Temp	Min Temp	Indoor	Outdo	or		Additional
oplication Surface	(C)	(C)	Use	Use			Conditions
crylic paint	150	-40	Yes	Yes		_	
ryd paint	150	-40	Yes	Yes			-
minum	150	-40	Yes	Yes			-
oxy paint	150	-40	Yes	Yes	Yes		
lvanized steel	150	-40	Yes	Yes		-	
yester paint	150	-40	Yes	Yes		-	
yethylene terephthalate	150	-40	Yes	Yes		-	
celain	150	-40	Yes	Yes			-
inless steel	150	-40	Yes	Yes	Yes		-
rion - Polyamide	100	-40	Yes	Yes	Yes		-
enolic - Phenol Formaldehyde	100	-40	Yes	Yes	Yes		-
lybutylene terephthalate	100	-40	Yes	Yes			-
lycarbonate	100	-40	Yes	Yes			
lyphenylene sulfide	100	-40	Yes	No		-	
rylontrile butadiene styrene	80	-40	Yes	Yes		•	
lyphenylene oxide/ether	80	-40	Yes	Yes -			
lypropylene	80	1.	Yes	No -		-	
ystyrene	80	-40	Yes	Yes			-
itable for additional printing with one or more of the following inks (in the black color unless otherwise indicate	ed):						
5. Armor "AXR7+", "AXR600", limak "SP330", Mid-City Columbia "CGL-80", "CGL-80HE", Sony "TR4070", "Signature Series R		er ribbons					
10. ITW ribbon designated "B324".	com, more, more, com one and one distinguished	or racions.					
11. DNP "510HF" thermal transfer ribbon.							
				Max Temp	Indoor	Outdoor	Additional
nadian Application Surface				(C)	Use	Use	Conditions
als - bare, plated, painted or enameled steel or aluminum				150	Yes	Yes	-
stic Group I - phenolic, melamine, urea formaldehyde				100	Yes	Yes	-
stic Group II - polyphenylene oxide, polyphenylene sulphide				80	Yes	Yes	-
stic Group II - polycarbonate, acetate, acrylic				80	Yes	Yes	-
stic Group IV - polyethylene, polypropylene, polybutylene				80	Yes	Yes	-
stic Group V - polyamide, polyimide				80	Yes	Yes	-
stic Group VI - polystyrene, styrene acrylonitrile, acrylonitrile-butadiene-styrene				80	Yes	Yes	-
stic Group VII - polyvinyl chloride (rigid), plasticized polyvinyl chloride				80	Yes	Yes	-
astic Group VII - Glass-filled polyester, glass-filled epoxy, polyethylene terephthalate, polybutylene terephthalate				80	Yes	Yes	-

Figure 1 3M 7815