

Color Printing Self Adhesive PET/ PP Cold Food Packaging Label/ Food Packaging Sticker Waterproof

Specifications :

Place of Origin	Shanghai, China
Payment Terms	Credit guarantee, T/T, Western Union, Paypal, Wire Transfer, LC.

Detail Introduction :

Cold Food Packing Labels

Our cryogenic labelstocks Low Temperature label enable the reliable identification of plastic and glass vessels that undergo long-term storage in liquid nitrogen or deep-freezing. Desktop laser, conventional ink and thermal transfer printable films, they are ideal for use within clinical laboratories, biomedical research and other scientific environments.

With a cohesive bond high enough to withstand thermal shock, the labelstocks can be directly immersed in liquid nitrogen at -196°C without risk of delamination. The Low Temperature label can be variably printed via thermal transfer or laser, eliminating the use of marker pens for identification and so greatly reducing the risk of human error causing illegible marking or mislabeling. Users are also able to print the fine detail batch and barcodes required for small vials and test-tubes, ensuring all information is retained.

Product No.	CCHLPET050	CCHLPP050
Facestock	Polyester film (PET)	Polypropylene film (PP)
Thickness	0.050 mm 76 g/m ²	0.050 mm 40 g/m ³
Adhesive	Acrylic based adhesive	Acrylic based adhesive
Liner	Glassine paper 80 g/m ² , 0.070mm	Glassine paper 61 g/m ² , 0.055mm
Color	White	White
Service Temperature	-60°C ~ 150°C	-80°C ~ 80°C
Application Temperature	0°C	-10°C
Printing	Full Color	Full Color
Features	Suitable for medicine application	Suitable for curve surface adhesive, good for test tube
Size	Customized	Customized









Morrisons
Since 1889

Fresh ideas

**RED THAI
VEGETABLE
CURRY & RICE**

EDAMAME SOYA BEANS, CARROTS,
BAMBOO SHOOTS AND PEPPERS IN A
FRAGRANT COCONUT CURRY SAUCE
WITH JASMINE RICE



380g e Made in the UK

A pot (as consumed) provides...

ENERGY	LOW	LOW	LOW	LOW
1402KJ 334KCAL	Fat 10g	Saturates 4g	Sugars 11.4g	Salt 0.9g
17%	16%	20%	12%	15%

Use by

of your Reference Intake*
Typical values per 100g: Energy 379kJ/90kcal Keep refrigerated

