Technical specification sheet

Ball & Doggett ballanddoggett.com.au

Product: Jellyfish Solvent PET Optically Clear

a Jellyfish

Category: Display & Visual - Solvent, UV Ink jet

Country of Origin: Korea

Technical specifications:

Parameters	Unit	Range
Caliper	micron	175
PET	microns	75
Coating	microns	25
Glue	microns	25
Weight	g/m2	225
Surface	ULTRA transpo	arent (clear)

Guidelines

Lamination:

Printing Tip Suitable printing condition: Temperature 15~30°C (59~86°F) / Humidity 30~60%

It is recommended to set up pre and post heaters around 30°C (86°F).

It is necessary to dry up and not to overlap the printed material before drying up. Lamination is optional. In order to protect the image from physical damage and to

decrease image-fading, overlaminate is recommended.

Storage: It is recommended to store in the closed original packing in a cool and dry

environment. Temperature 10°~25°C (50°~77°F), Relative Humidity 50% RH

Shelf Life: One year stored in original package in recommended condition.

Information provided here is subject to our test criteria and subject to change without prior notice. No media warranty is implied. All material should be tested by purchaser to determine final suitability. Printer and ink change may affact results.

Conversion+		

☐ Flat bed cutters	Cold overlaminating		Latex	
Friction bed cutters	Aqueous (dye & pigment)	Ē	Solvent	
Die cutters	☐ Screen printing		Eco Solvent	
□ Thermal transfer screen	□ Printing offset	įΞį	UV Ink jet	
+Always test with your combination of printer and inks prior to comparisal use				

Always fest with your combination of printer and inks prior to commercial use

Roll Sizes	
1370mm x 30m	123322
1370mm x 50m	142261
1370mm x 200m	149097

Common Applications

Stickers and indoor POS signage

Road Shop (window advert) - Fashion, Sports, Electronics, Vehicle, Deli, Coffee etc

Indoor (window advert) - retail promotions, TV and White good applications

Updated: 06.22

