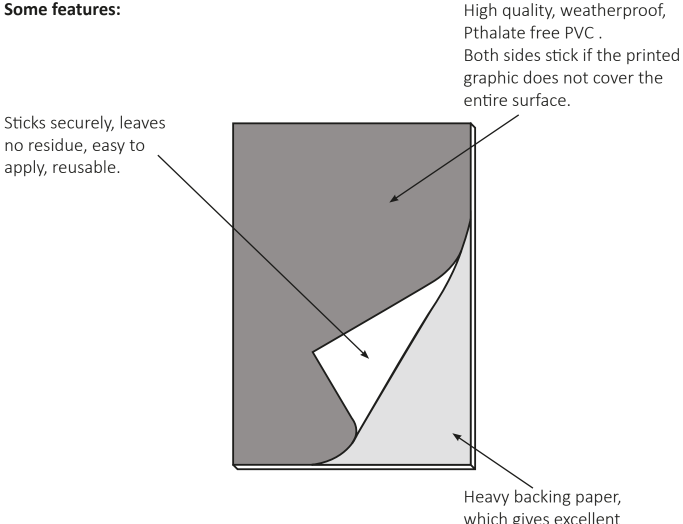
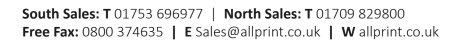
Cling2 PE Clear and **Cling2 PE White** are highly plasticised PVC films without adhesive that cling to any clean and glossy surface by static self adhesion, especially on glass. These films are economical in use as they can be easily removed, yet used again and again, and they leave no adhesive residue.



which gives excellent handling properties.

Made in the UK, distributed by All Print Supplies Ltd.





Printing

These products can be printed using Eco-Solvent, Solvent, Latex, UV, Screen and Offset inks. Media is designed to cling to smooth inert surfaces such as glass.

For use on other surfaces we always recommend a test application.

The ink used in printing will 'sit' on top of the media, so it will change the cling properties of the media.

Use the guide below to select the best method of application.

As a rule it is always best to check first!

	ons applied on the inside of a window from outside, through the glass	
Ink:	Eco-Solvent, Solvent or Latex	

- **Cling2 PE White:** Print image as normal and apply printed side directly onto the glass surface. For use when image covers less than 25% of the surface.
- Print image in reverse, laminate printed image with a standard white gloss Cling2 PE Clear: PVC film, if needed, and apply unprinted side of Cling2 PE Clear directly onto the glass surface. For use with full range of ink coverage.
- All prints must be left to outgas before handling.

For applications applied on the inside of a window and viewed from outside, through the glass

Ink:	UV curable, Screen or Offset	
Cling2 PE White:	Product not suitable for use in this application.	
Cling2 PE Clear:	Print image in reverse, laminate printed image with a standard white	
	gloss PVC film, if needed, and apply unprinted side directly onto	
	the glass surface.	
	For use with full range of ink coverage.	

All prints must be left to outgas before handling.

For applications applied on a window and viewed from the same side

Ink:	Eco-Solvent, Solvent, Latex, UV, Screen or Offset	
Cling2 PE White:	Print image as normal and apply unprinted side directly onto the	
	glass surface. For use with full range of ink coverage.	
Cling2 PE Clear:	Print image as normal and apply unprinted side directly onto	
	the glass surface.	
	For use with full range of ink coverage	

or use with full range of ink coverage.

All prints must be left to outgas before handling.



South Sales: T 01753 696977 | North Sales: T 01709 829800 Free Fax: 0800 374635 | E Sales@allprint.co.uk | W allprint.co.uk

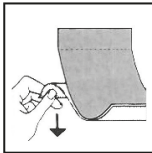
All Print Supplies

Application Methods: Dry Method

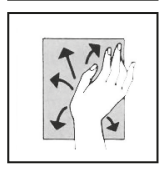
For small Cling2 PE Clear and Cling2 PE White stickers:



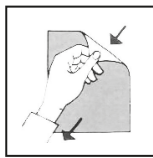
 Carefully clean the application surface from dust and other contamination with Avery Dennison Surface Cleaner. Surface must be smooth to ensure a good bond.



2. Peel off the backing paper and press the sticker firmly onto the desired surface.



3. Use a hard rubber roller or a damp cloth to ensure airtight bond.



4. The sticker can be easily removed.It can even be reused if its surface is kept clean.

Occasionally, when a large Cling2 PE Clear or Cling2 PE White sticker is to be applied, air can be trapped causing blisters.

This can be avoided if this floating method is used (see next page).

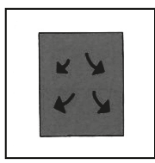


Application Methods: Floating Method

For large Cling2 PE Clear and Cling2 PE White stickers:



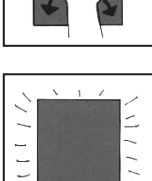
1. Min. application temperature: 5°C (35°F).



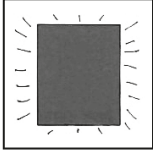
5. Remove any air bubbles and solution by pressure with a squeegee or rubber roller, beginning at the top edge.



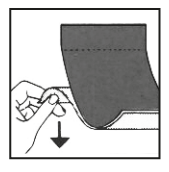
- 2. Carefully clean the application surface from dust and other contamination with Avery Dennison Surface Cleaner.
- 3. Wet the application surface using **RAPIDTAC** or RAPIDTAC II.



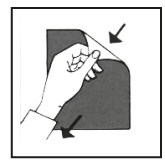
6. Re-squeegee the sticker with firm overlapping strokes from the centre outward toward each edge to ensure airtight bond.



7. Dry entire area with a wash-leather or a clean cloth.



4. Peel off the backing paper and smooth the sticker into position before the solution dries.



8. The sticker can be easily removed. It can and even be reused if its surface is kept clean.



South Sales: T 01753 696977 | North Sales: T 01709 829800 Free Fax: 0800 374635 | E Sales@allprint.co.uk | W allprint.co.uk

All Print Supplies