

PLEASE READ ALL INSTRUCTIONS BEFORE YOU START STICKING

*Method used: Wet application*  
*Product used in example: vinyl lettering*



For this application method, you will need a wetting product prepared in a sprayer.



Remove the silicon-coated paper protecting the sticky part of the lettering.



Spray the product on the adhesive part.



Also spray the product onto the surface.



Apply the lettering to the surface.



You can then slide the lettering into place very accurately.



At this stage the lettering is not yet stuck down



Use the soft part of the squeegee to remove the liquid. Ideally move from the centre to the outside.





Now use the plastic part of the squeegee to remove the product, using the same movement. When there is no more liquid between the support and the lettering the adhesive will become sticky once again enabling the letters to be stuck down.



You can now remove the application paper by sliding it flatly away - avoid pulling it towards you.



Job done...

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- The methods, products and materials suggested are selected by stickair.com to ensure that they go together. Use with products from other suppliers can produce inconsistent results.
  - Grease removal (e.g. using window cleaner) is highly recommended for all surfaces and all methods of application.
  - Ideally, during application, the surface must be at a temperature of approximately 15 to 20°C in particular for wet applications. Polymerisation ("sticking") is optimum after 36 hours at this temperature. If you cannot keep your surface at this temperature for this length of time, we highly recommend that you at least keep it protected from water during said period.
  - Although application should ideally be performed in good weather, we advise against applying stickers when the sun is behind you as the sun will shine directly onto the surface. This will greatly increase the formation of bubbles.
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