SPLASH

Vinyl application fluids are designed to make the application of pressure sensitive vinyl and decals quick and easy by allowing you time to position your graphics and remove air bubbles prior to adhesion. The application fluid wets the surface, allowing you to slide the graphics until you get the exact placement. You do not need to worry about the adhesive sticking before you are ready. And application fluids are great when working with large graphics.

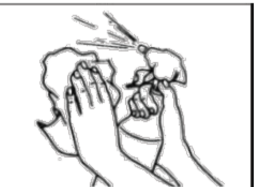
- Concentrated Splash is the most cost effective application fluid on the market.
- For over 15 years, experts have been using and acclaiming this product.
- Unique concentrated formula
- Great price
- Professional product
- Promotes faster adhesion
- Friendly, safe, and easytouse
- Supplied in 8 oz. plastic bottles which dilute to make one gallon of vinyl
- application solution.
- SPLASH sets the standard for quality graphic application fluids

SPLASH Application Techniques

Ideal temperature for applying vinyl is above 40 degrees Fahrenheit.



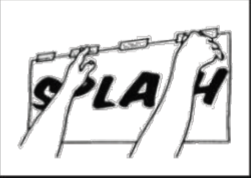
1) Pour 8 ounce bottle of **SPLASH** into 1 gallon bottle and add water to 1 gallon mark. mix well, then pour solution into a spray bottle for use.



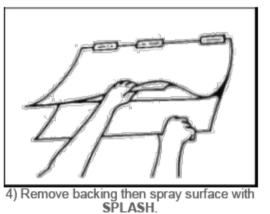
 Clean substrate (sign surface) with a commercial cleanser or SPLASH.

It is wise to assume that every surface is dirty and should be cleaned thoroughly before any transfer is made.

SPLASH Application Techniques



3) Place lettering (copy) on surface.



A clean surface will usually result in a good transfer.



5) Lay copy on wet surface, position squeegee down.



 After two minutes either saturate transfer tape with SPLASH or proceed with dry removal of transfer tape.

Please read directions on SPLASH bottle completely.



 Carefully remove transfer tape, pull down at 45 degrees.



8) Complete transfer by wiping area dry.

SPLASH has been formulated to make applying vinyl lettering, decals and graphics easier, faster and safer. **SPLASH** eliminates air bubbles and wrinkles, and provides a clean work surface. Surface preparation is the key to successful application. While **SPLASH** may be used as a cleaning agent, it is not always adequate by itself. ACTION TAC is an excellent cleaning agent.