

TECHNICAL BULLETIN 4.04

Preparation of Marine / Watercraft Surfaces

This bulletin details specific surface preparation and application instructions of vinyl graphic products onto non-vehicular surfaces. Applications will be successful if the instructions are followed completely.

GENERAL SURFACE PREPARATIONS:

All surfaces are considered contaminated until properly cleaned. Thus, all surfaces MUST be cleaned prior to any application of vinyl graphic products. See the following steps:

- 1. Wash the surface with detergent and water, then thoroughly rinse the surface with water and dry completely.
- 2. Saturate a clean cloth with a solvent approved by local EPA regulations and wipe the surface to remove any contaminates such as silicone, wax, chalk or adhesives.
- 3. Dry the surface with a lint free towel before the solvent evaporates.
- 4. Spray the surface with one of the following products:

Isopropyl alcohol (recommended for fiberglass)*

BETCO[®] CitruSolv degreaser P.N. 209 OR 3M[®] Citrus Base Industrial Cleaner P.N. 62-4456-8530-8 (recommended for corrugated metal) Note: To locate a local distributor for BETCO[®] CitruSolv call 888-462-3826.

Wipe immediately with a clean dry towel to dry the surface.

SPECIFIC SURFACE PREPARATIONS:

The following procedures describe specific surface preparation. All surfaces need to be evaluated to determine which of the following procedures is appropriate.

PAINTED CORRUGATED METAL SURFACE PREPARATIONS:

- Aluminum Gloss Smooth Pre-painted
 - 1. Spray surface area where vinyl graphics are to be applied with a liberal amount of BETCO[®] CitruSolv degreaser OR 3M® Citrus Base Industrial Cleaner.
 - 2. Wipe surface dry with a clean dry towel using a horizontal motion parallel to corrugated metal pattern. Be sure to wipe all surfaces of the profile completely dry.
 - 3. Spray surface with Isopropyl Alcohol. *
 - 4. Wipe surface completely dry with a clean dry towel using a horizontal motion parallel to corrugated metal pattern.

FIBERGLASS SMOOTH SURFACE PREPARATIONS:

Fiberglass –

- 1. Clean any silicone, caulk, or adhesives with a clean towel saturated with a solvent in accordance with local, state and federal regulations. Acetone, lacquer thinner, and similar products are not recommended by the manufacturer of fiberglass substrates.
- 2. Spray surface area where vinyl graphics are to be applied with a liberal amount of Isopropyl Alcohol. **
- 3. Wipe surface completely dry with a clean dry towel.

* The use of Isopropyl Alcohol as a cleaning agent is restricted in some regions. Nothing in this Technical Bulletin is intended as a recommendation to violate federal, state, or local regulations.

** When the use of Isopropyl Alcohol is restricted, substitute BETCO[®] CitruSolv degreaser OR 3M[®] Citrus Base Industrial Cleaner to clean fiberglass surfaces. Be sure to follow with a clean dry towel to remove all residue before vinyl graphic application.