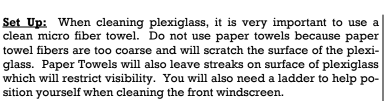
Plexiglass Cleaning PROCEDURES

ci-Cle

800-727-JETS www.jetstreamproducts.com



Note: Plexiglass has a very soft surface which is easily scratched. When cleaning plexiglass make sure you are using a micro fiber towel. If windscreen is dusty, rinse with water from a trigger spray bottle or hose before cleaning. This will help prevent scratches in plexiglass surface, caused from abrasive particles that settled in the dust.

Step One: Applying Plexi-Clear by holding can 8 to 12 inches away from plexiglass, spray Plexi-Clear on surface being cleaned. To help dissolve and soften bugs, spray surface with a liberal amount of Plexi-Clear as shown in photo.

Step Two: To clean plexiglass, use a clean, micro fiber towel. During this process, you will be removing all bugs, oil etc... that have accumulated on the windscreen. Flip towel over to dry side and buff surface until windscreen is dry and streak free.

Other Uses For Plexi-Clear: Due to the safe and gentle cleaning characteristics of Plexi-Clear, many flight departments use it for cleaning bugs from aircraft nose and polished aluminum leading edges. Also use for cleaning lavs, galleys, table tops, gold plating, leather seats, mirrors, and instrument panels as shown in adjoining photos.





Using **Plexi-Clear** to clean cockpit and instrument panel in Hawker 800.

Using **Plexi-Clear** to clean the front windscreen on A-36 Ronanza



Cleaning mirror at rear of cabin in Lear 55.



Using **Plexi-Clear** to clean table top & leather seats in Lear 55.



Using **Plexi-Clear** to clean bugs off leading edge of Challenger 600.

Plexi-Clear & It's Many Uses!



Using **Plexi-Clear** to clean bugs off polished aluminum. Plexi-Clear will not dull polished aluminum.

