What can I use VuPlex® on?

There are almost limitless applications for VuPlex®. Although VuPlex® is designed for a specific purpose (clear and coloured plastics), VuPlex® can be used on polished metals, painted and glass surfaces.

As you can see, VuPlex® has many uses. Take a can home today and try it for yourself!



AIRCRAFT

Windshields and canopies Instrument facias Leading wing edges



AUTOMOTIVE

Window tinting Dashboard & Interior trim Stone-Guards and Clear coated alloy wheels



CARAVANS

Acrylic windows Vinyl windows Bench tops



Electronic Devices

DVD's & CD's Plasma, LCD screens MP3 players Personal devices Mobile phones



BOATS

Acrylic and polycarbonate Windscreens Clears and Bimini windows Jet Skis

AROUND THE HOME / OFFICE

Outdoor PVC blinds High gloss finishes Composite plastic materials Acrylic aquariums



MOTORCYCLE || D

Helmet visors
Polycarbonate windshields
Painted surfaces
Polished metals











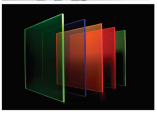












"A perfectly clear maintenance solution for plastics"

CLEARLY BETTER!

Finally...

an easy and effective way to clean, protect & polish all clear or colored plastics!

Conventional Plastic Cleaners

Previously, plastic cleaning products have proven less than satisfactory. Existing cleaners are often messy, ineffective and/or difficult to use. Many products actually contain chemicals or abrasives that can damage the surface of plastic.



Trying is believing

VuPlex® works on countless plastic products, preventing premature wear while helping them to look their best. VuPlex® produces a shiny, cleaner, more lustrous finish with no smears or smudges. It makes colored plastics vibrant, clear plastics virtually transparent and plastic paints gleaming like new.

Of course, there's really only one way to be convinced about the superiority of VuPlex®:

Try it for yourself!

Use VuPlex® when you're looking for the most effective cleaner, protectant & polish for any kind of plastic.

Introducing The Solution



VuPlex® effortlessly removes stains that other cleaners won't touch, by applying a micro-thin layer of protectant, sealing the porous surface.



The polished finish makes the plastic resistant to debris, oil, scratches and yellowing. It also make fine scratches less visible.



Water and other contaminates are repelled from the surface giving added protection. The residual film is also safe on food preparation surfaces.



The anti-static properties help to repel dust and abrasive materials.





Clearly Better!