



C l e a r l y B e t t e r

VUPLEX Plastic Cleaner & Anti-Static Polish

Published 25/06/2012

PAINTING ENVIRONMENT HANDLING
TECHNICAL DATA SHEET

BASE	Mixture of Solvent & Polymers
CONSISTENCY	Liquid

Description

A highly effect cleaning and polishing product, that protects and cleans acrylic plastic and high gloss surfaces.

Characteristics

- Provides improved scratch resistance and filling of micro scratch imperfections.
- Creates water repellence allowing air pressure to keep surface water free
- Accelerates surface hardening of new stretched PMMA materials
- Safe for all plastics and painted surfaces
- Fast evaporation for ease of application Anti static function reduces accumulation of dust and abrasives
- Aerosol package provides convenient and even dispersal of product

Shelf Life

60 months when stored between +5°C to +40°C, stored in upright position.

Directions of Use In Painting Environment

VuPlex is designed to deposit a film on surfaces that provides surface slip and resistance to dirt and grime adhering to substrates. As a result, this polymer film makes the adhesion of wanted materials such as paints, printing inks, labels and glues problematic on base materials.

VuPlex's film is non-curing and non accumulative so if the product is inadvertently applied or residual were to cross to materials that need adhesion please follow these basic steps.

1. Wash with grease and wax remover using clean cloths.
2. Using another new cloth, wipe down until dry.
3. If contamination pitting appears in painted surfaces, allow curing process and lightly sand to base and repeat step 1 & 2.

It is important to note that VuPlex is a final finishing product and it is not recommended to be used in the midline manufacturing.

Directions of Use In Painting Environment cont.....

Some simple housekeeping rules will aid the process of painting / printing / gluing factories being able to take advantage of VuPlex.

1. Avoid staff using VuPlex inside buildings that have painting and printing gluing facilities.
2. Ensure staff wash hands if moving between factory sections.
3. Don't use cloths that have been used with VuPlex to prepare painting surfaces.

Applications of Use

- Acrylic (PMMA)
- Polyurethanes
- Polycarbonates
- Co-polymer materials
- ABS
- Glass and Ceramics
- High Polished Metals
- Plastic Paints

Packaging

Aluminium Aerosol can in 2 sizes

- 375 gram (445 ml)
- 200 gram (235 ml)

Health and Safety Recommendations

Keep away from heat, sparks and open flame. During application and drying, solvent vapors will be emitted. Read and follow manufacturer's recommendations. Eliminate all sources of ignition. Ventilate well, avoid breathing vapors. Use approved respirator if air contamination is above accepted level. Do not use in confined spaces without adequate ventilation and/or respirator. Always test on an inconspicuous area. Caution: Slipping Hazard for floor surfaces.