



# Ultralast Pro UV

## **Introduction:**

Ultralast Pro UV is a clear zero voc water borne acrylic, electrometric membrane that is formulated as a clear product which provides superb sealing and protection qualities for all ornamental and decorative materials including plastics and fabrics. It penetrates deep into the surface and adds flexibility, strength, easy maintenance. It enhances colour, protects against fading and aging and keeps dust down while forming a durable waterproofed chemical and abrasion resistant surface. Ultralast Pro UV where the natural colour is to be preserved and life of the materials and products are to be prolonged. ,

### Ultra-Pro UV

- Protects surface against efflorescence
- Ultraviolet, heat and stain resistant
- Does not yellow with age
- Non-toxic and odour free

## **Applications:**

Where the natural features and colour are to be preserved, maintenance made easier and the life prolonged.

- Hotel or office plastic floral or interior design features
- Fabrics such as curtains,
- Timber products
- Terracota or equivalent,

## **Preparation hints:**

Remove dust, oil, grease, form the surface. Ultra Pro UV can be sprayed, wiped or where possible dipped (for intricate surfaces such as leaves. Where dipping is used, hang and allow drying naturally for best results.

For full details of preparation refer to preparation section

## **Technical info:**

<b>Storage conditions</b>	Room (moderate) temperature, tightly closed (sealed)
<b>Colours</b>	Colourless
<b>Gloss</b>	Semi-gloss or Satin
<b>Spreading Rate</b>	10-15m <sup>2</sup> per litre (one coat depending on substrate)
<b>Clean up</b>	Clean all equipment thoroughly with water immediately after use

## **Preparation:**

All Ultralast products are required to penetrate the substrate of any surface please refer to our general preparation and application methodology.

## **Remark:**

### **Clean Up**

Clean all equipment thoroughly with water immediately after use.

### **Storage**

Keep containers well sealed and store at moderate temperatures.