

**PRODUCT CODES:**

EL996-0001 Envirotint White  
EL996-0401 Envirotint Quinacridone Red  
EL996-0901 Envirotint Orange  
EL996-1001 Envirotint Red Oxide  
EL996-1301 Envirotint Burnt Umber  
EL996-1801 Envirotint Yellow Oxide  
EL996-2555 Envirotint Medium Yellow  
EL996-2601 Envirotint Organic Yellow (Green Shade)  
EL996-5501 Envirotint Phthalo Green (Blue Shade)  
EL996-7201 Envirotint Phthalo Blue (Indigo Shade)  
EL996-9401 Envirotint Quinacridone Violet  
EL996-9901 Envirotint Black

**DESCRIPTION:**

EnviroTint 996 series pigments are zero-VOC colourants designed for tinting solid colours in Envirolak Clear or White bases and are calibrated to work with the Envirolak solid colour formulating software. They can also be used in stains and glazes if desired. They provide exceptional tinting strength and ease of use for tinting by hand or machine.

**USES:**

These pigments provide wide-ranging compatibility in all Envirolak coatings except for T9000 primer. These pigments and can be used in place of other common pigment systems for better economy with an improved finish.

**PRODUCT PREPARATION:**

These products need to be thoroughly mixed prior to use to ensure colour consistency throughout the finishing process.

**TINT LOADS:**

| Envirolak Basecoats and Topcoats         | Recommended Max. Tint Load |
|--|----------------------------|
| ELPRT9000                                | Not Compatible             |
| Other Envirolak Primers                  | 6%                         |
| Envirolak White Topcoats (Light Colours) | 6%                         |
| Envirolak Clear Topcoats (Dark Colours)  | 8%                         |
| Envirolak Ready-to-Use Stain Bases       | Recommended Max. Tint Load |
| SWB104 Wiping Stain                      | 15%                        |
| SSB100 Spray Stain                       | 10%                        |
| DGB100 Dry Glaze                         | 5%                         |

To ensure colour consistency, pigmented stains must be mixed prior to use and should be under low agitation if being used in production for a prolonged period.

In some cases you can exceed the maximum tintload but it may impact the performance (chemical resistance and hardeness) of the finished film. If using a higher concentration of pigment do not exceed 2% more than recommendations above.

## PHYSICAL PROPERTIES:

| Code       | Description                       | Density (g/mL) | Pigment (wt %) | Solids (wt %) |
|------------|-----------------------------------|----------------|----------------|---------------|
| EL996-0001 | EnviroTint Pigment White          | 2.09           | 69             | 75            |
| EL996-0401 | EnviroTint Pigment Quin. Red      | 1.1            | 24             | 36.5          |
| EL996-0901 | EnviroTint Pigment Orange         | 1.14           | 30             | 41            |
| EL996-1001 | EnviroTint Pigment Red Oxide      | 1.72           | 50             | 57.5          |
| EL996-1301 | EnviroTint Pigment Burnt Umber    | 1.53           | 40             | 50            |
| EL996-1801 | EnviroTint Pigment Yellow Oxide   | 1.74           | 51.3           | 58.4          |
| EL996-2555 | EnviroTint Pigment Medium Yellow  | 1.28           | 32             | 47.78         |
| EL996-2601 | EnviroTint Pigment Organic Yellow | 1.11           | 24             | 34            |
| EL996-5501 | EnviroTint Pigment Phthalo Green  | 1.16           | 28             | 38            |
| EL996-7201 | EnviroTint Pigment Phthalo Blue   | 1.14           | 25             | 42.8          |
| EL996-9401 | EnviroTint Pigment Quin. Violet   | 1.10           | 20             | 32.5          |
| EL996-9901 | EnviroTint Pigment Black          | 1.15           | 25             | 38            |

**GENERAL INFORMATION:** Use stainless steel (304/316) equipment for all water based products. When switching between solvent and water based products in the same spray equipment we suggest the following:

From Solvent to Water: Wash with acetone, then wash with water.

From Water to Solvent: Wash with water, then wash with acetone.

Keep containers closed when not in use and keep from freezing.

These products are designed for industrial use only. Please refer to the Safety Data Sheet prior to use.

**SHELF LIFE:** 18 months in unopened containers

**STORAGE:** Store in a tightly closed container at room temperature (18-25°C/64-75°F) and protect from direct sunlight and foreign material. Do not store at temperatures below 5°C/41°F.

Disclaimer: Every reasonable precaution is taken by the manufacturer in the manufacture of our products to ensure that they comply with our standards. The information given herein is correct to the best of our knowledge. Any suggestions made by us covering the use of our products are based on experience and/or tests believed to be reliable. However, because the use of any product of our manufacture is completely beyond our control, including for example, the method and conditions of application, no guarantee or warranty, expressed or implied, is made. Manufacturer's maximum liability shall be to replace such quantity of product determined by our laboratory to be defective. User shall determine the suitability of the product for his intended use and assumes all risk and liability in connection therewith.