

## **Bradleys Liquid Plastic**

Bradleys Liquid Plastic is ideal for restoring or completely changing the colour of vinyls, leathers and most plastics. Unlike traditional paint products Bradleys Liquid Plastic penetrates the surface of the substrate leaving it in perfect relief. If applied correctly it will not crack, flake or peel off.

Available in any colour (we can match to customer samples) and in gloss, satin, matt and textured finishes. Liquid Plastic can be used for revitalising existing plastics and vinyls by bringing its appearance back to original or completely changing its colour.

Liquid Plastic is pre-thinned, single pack and comes ready to spray. It contains no CFC's, Cadmium, Zinc, Formaldehyde or Isocyanates, and it gives a non toxic finish.

### **Warnings and Cautions**

- Liquid Plastic contains Petroleum Distillates
- Bradleys recommended the use of suitable protective clothing
- Do not breathe spray
- Keep away from sources of ignition – no smoking whilst using
- Use only in well ventilated areas
- Avoid contact with skin
- Keep out of reach of children
- Keep away from food, drink and animal foodstuffs
- Use only as directed on containers

### **Application Guide**

It is essential to clean any item being recoloured.

#### **Plastikleen**

Ideal for all plastic, leather and vinyl surfaces

Removes dirt, grease and silicones

Do not apply to cloth or nylon upholstery

Dilute 1 part with 2 parts water. Apply with soft brush and rub firmly

Wipe soapy residue with damp cloth and dry with soft cloth

#### **Plasticprep**

Ideal for all plastic, leather and vinyl surfaces

Clean surface to be treated with plastikleen and dry thoroughly to remove all traces of moisture

Dampen a clean, soft, lint free cloth with plasticprep and wipe over the surface to be treated to remove all traces of any other previously applied products which might impair the bonding of the liquid plastic. This should leave the surface slightly tacky.

Do not touch the surface again at the stage as it may become contaminated again.

Allow to dry and then apply Liquid Plastic.

**Caution: Plasticprep can soften some plastics.**

### Adhesionaid

If treating semi-rigid, polythene and polypropylene plastics it is essential to use Adhesionaid before applying Liquid Plastic.

Allow Plasticprep to dry before spraying. Shake the can thoroughly and apply a thin coat of Adhesionaid.

Allow Adhesionaid to dry (12 minutes at 20 degree C) before applying Liquid Plastic.

### Liquid Plastic

Clean the surface thoroughly with plastikleen and plasticprep. Allow Plasticprep to dry thoroughly.

If treating a polypropylene based material it is essential to use Adhesionaid before applying Liquid Plastic (see Adhesionaid instructions).

Shake and stir the contents of the can thoroughly.

Check colour before application. Check a small test area first before applying.

After 15 minutes test by placing sticky tape on applied area. Upon removal there should be no liquid Plastic on tape.

**Apply in mist coats only**, allowing 5-10 minutes flash off time between coats.

Depending on the original colour between 2 and 3 evenly applied coats should cover the substrate.

**Do no attempt to cover in one coat or apply in thick coats.**

Liquid Plastic can be handled after 10-15 minutes and fully cures in 16-20 hours depending on the ambient temperature and humidity. Heat will reduce the drying times.

High humidity or damp conditions can lead to poor adhesion and/or a blooming effect.