

## **Contact Us**

Leather Repair Company Unit 22, Argyle Street Factory Estate, Hull, East Yorkshire, England, HU3 1HD

+44 (0) 1482 606 864

\* leatherrepaircompany.com

help@leatherrepaircompany.com

## **LRC37 – Vinyl Adhesion Promotor**

Vinyl Adhesion Promotor is designed to give better adhesion to vinyl and hard plastics on interiors, when applying leather colour repair paint over the top.

The vinyl adhesion promotor is a clear coating when applied that's used to bond paint to the vinyl or hard plastic surface.

Preparation is key for this product to work correctly; you must ensure preparation is carried out correctly, completely degreasing and cleaning the vinyl or hard plastic trim down before applying the vinyl adhesion promotor.

Vinyl and hard plastics are different to leather as you won't get colour coming off as it's injected in when it's made, so, preparation is important. Using leather prep, scrub the surface well, making sure to get into the false grain that's put in plastics, once prepared you can then use a dry red scotch pad with no prep and scrub that over the surface to give the plastics a bit of a key for the vinyl adhesion promotor to bond to even more. Then wipe down with alcohol cleaner ready for the application of this solution.

For smaller areas, this can be sponged on to the surface, you will need to sponge on several coats, this can be dried with a hairdryer between coats, when dry this product feels sticky to the touch, it needs to be sticky so that the paint will bond to it better.

Small areas are considered no more than 12 inches long by around 6 inches wide.

For areas that are bigger than the above its best to be spray applied, spray at around 6 to 8 inches away from the surface, do not flood the area with this product, apply thin layers allowing each layer to dry between coatings, each coating should dry and be sticky to touch when dried.

You should only need to apply three coatings of the vinyl adhesion promotor onto the surface to become very affective.

This can be used on most vinyl and hard surfaces, if you are changing the colour of hard plastic trim, then this can be used for that purpose to give better adhesion of the paint to bond to the plastic surface.

If you are dealing with leather this will require a different product, this is called **Leather primer** 

Always wear a mask when using this product if being sprayed on, wear gloves at all times and goggles if spraying.

If you need to remove the vinyl adhesion promotor in case you have made a mistake, then you can use a red scotch pad and leather prep to lightly rub over the surface to remove the product so you can start again from the start, once removed clean the area down with alcohol cleaner, then start the application again.

Take a look at the **YouTube video** about this product

**Available sizes,** 250ml – 8.5 fl oz, 500ml – 17 fl oz, 1ltr – 34 fl oz, 5ltr – 176 fl oz

Use Within, Use within 24 months of purchase.

Manufacturers Warranty 12 months from point of sale.

**Temperatures,** do not allow to freeze or go below 7 °C.

Before Use, always check in a small hidden area before using to ensure its suitability for the leather.

Colour, Opaque cloudy liquid.

Smell, has an alcohol IPA aroma to it.

**Drying Time,** around 5 minutes depending how thickly applied.

Formula, a solvent based adhesion solution.

Skin Allergies, if you have skin allergies always wear gloves, wear goggles when applying.

**Cautions,** Harmful if swallowed. Keep out of reach of children, may cause skin irritation. Seek medical attention at once, do not induce vomiting. Avoid contact with eyes, rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do so, continue rinsing. Use a mask at all times using in a well-ventilated area.

Uses, to act as a bonding agent for paints to bond to bare leather.

Works on these materials, vinyl, plastic surfaces, hard plastic trim.

**For use on,** vinyl car seats, vinyl boats seats, vinyl truck seats, plastic surfaces, hard plastic trim, plastic dashboards, plastic steering wheels, plastic door cards, plastic gear shifts, plastic handbrakes.