



Leather Repair Company

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

LRC58 – Raw Hide Dyes

The raw hide dyes are used to dye undyed leather or veg tanned leather, dye tooled and crust leather.

With undyed leather being a much more delicate leather compared to pigmented leather that's painted, its preparation is different as care must be taken not to damage the natural grain and open pores of the skin.

For the outcome to be perfect preparation is key to success.

First off, if you are dyeing naked leather, it's best to prepare the surface fully. With new undyed leather, always clean the leather down with the alcohol cleaner to make sure the surface is free of any contaminants, grease and possible waxes.

Next stage is mixing the raw hide dye with the raw hide base. Here is a guide of how much dye you will need to add to the base sizes: 5 litre of base will need 1 litre of dye, 1 litre of base will need 200ml of dye, 500ml of base will need 100ml of dye, 250ml of base will need 50ml of dye, 100ml of base will need 20ml of dye, 50ml of base will need 10ml of dye.

Application of the raw hide dye is carried out by rubbing this into the leathers surface in a circular motion, to avoid streaks and lines. Before the dye dries, make sure to rub out any streaks in the surface.

Can be used to dye the edges of undyed leather.

These raw hide dyes are great for tooling leather or antique natural leathers that require touch ups, also works well on the manufacturing of reenactment raw leathers.

Over application of the dyes will result in a bronzing effect on the leathers surface, which is hard to remove, so thinly apply the raw hide leather dyes.

To finish with these pure raw hide dyes it's advised to set them and seal them in place with a single coat of sealing lacquer, you can use the [antique sealing lacquer](#) for a silky finish, or the [standard lacquer](#) for a standard type of finish.

When using these dyes its strongly advised that everything is covered, as they are powerful pure dyes they will dye everything in sight, make sure areas are covered and masked up correctly and gloves are worn at all times.

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

Available sizes, 50ml – 1.70 fl oz, 100ml – 3.4 fl oz, 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, a coloured raw hide dye various shades.

Smell, slight solvent smell.

Formula, water-based pure dye.

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

Cautions, Use 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 dye natural undyed leather skins

Works on these leathers, to be used on all types of naked undyed aniline leather, tooling leather, crust leather, raw veg tanned leather, reenactment leather, raw cow hides, raw calf skins, raw lambs skins. (raw means undyed leathers)

Works on undyed leathers to be used in these industries, Reenactment Leather, Car Leather Interiors, Leather Sofas, Leather Chairs, Leather Shoes, Leather Handbags, Leather Briefcases, Leather Saddles, Equine Leather, Leather Jackets, Motorcycle Leathers, Leather Boots, Leather Purses, Leather Trousers. Leather Clothing, Motor Bike Leathers, Leather Walls, Leather Tables, Classic Car Interiors, Marine Leather, Aviation Leather, Leather Gloves, Leather Boots, Leather Book Covers, Exotic Leather Skins.