



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

LRC62 – Suede and Nubuck Dye

The suede and nubuck dye is designed to re colour suede and nubuck or in some cases to change the colour if required. To change the colour, you may need to add some [shoe dye](#) into your mix to make it stronger.

Suede and nubuck dyes are water-based products, so cleaning up is easy and protection after being applied is essential.

The standard range of 16 colours are as follows: Off White, Yellow, Scarlet, Orange, Havana, Tan, Brown, Rubine, Burgundy, Maroon, Ochre, Dark Brown, Green, Blue, Violet, Black

Preparation.

Ensure your item is fully clean and dry, then a full prep stage needs to be carried out.

If your item is dirty then you will need to deep clean it first of all to remove all dirt and grime, then you can proceed to the preparation stages below.

To prepare the suede and nubuck use alcohol cleaner and spray onto the item being prepared and brush in with a brass suede and nubuck cleaning brush. This ensure the cleaner has got deep into the fibres to remove any protective coatings, dirt grease and grime. You must allow this to dry fully before applying the suede and nubuck dye.

Application:

This is possibly the most important step and possibly the hardest, once you apply the product to your item with a [wool dauber](#), you must brush this in with a brass suede and nubuck brush to ensure you get the dye to the bottom of the fibres or it won't get a deep penetration of the colour. Colour changes can be made, but these products are not designed for that, as some colours are easier to colour change than others. If you are colour changing then you may need to add a small amount of [shoe dyes](#) into the suede dye to give it more strength. Brushing in the suede and nubuck dye is very important when its wet and while its drying this ensures the fibres stay as soft as they can.

Protection.

Once this has been applied and left to dry the colour is colour fast and wont rub off on clothing, once dried fully always seal over with the [suede and nubuck protector](#).

With suede being a fluffier finished leather, this will require a different approach to protect the suede leather surface. For Suede, spray an even coating on and brush into the fibres, when applying the coating, spray at a distance, between 6 to 9 inches away from the surface, as you don't want to flood the surface. It's best to apply several coatings to ensure all areas of the suedes leather is protected correctly. Once the first coating has been applied and dried, you can brush the suede fibres in the opposite direction and apply more suede and nubuck protection spray.

As suede is not as waterproof as nubuck is, it's important that the suede is protected, so brush in all directions, up, down, left and right this way you will get all the fibres protected deep down.

With suede and nubuck leather being a very absorbent leather, it's extremely difficult to make them fully waterproof. With any suede and nubuck protector, the purpose is to give you that window when something has been spilt on your item, it allows you time to wipe away before the spill penetrates the surface coating. We advise to recoat every 3 months to keep that protection level at its best.

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 suede and Nubuck and shake vigorously.

Colour, various shades.

Smell, no aromas added.

Formula, water-based suede and nubuck dyes.

Skin Allergies, if you have skin allergies always wear gloves, wear facemask 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 paint suede leather, or to change the colour of suede, to be used on all types of suede leather items.

Works on these leathers, Suede and nubuck Leather Items.

For use on, 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, Leather Watch Straps.