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Oil Painting Restoration Materials

Gainsborough products are designed for use in the restoration of oil paintings. Many are old European museum formulas, carefully compounded with the finest ingredients, manufactured to the original specifications under scrupulous batch-by-batch control.

Visit: www.gainsboroughproducts.com for more information and instructions.

Visit our website, **www.lionpic.co.uk** and type Gainsborough into the search box. There, you will find all the Gainsborough products described in this brochure.

LION cannot accept any liability for problems arising from mis-use of these specialised materials

Cleaning, Varnish Removal & Linoxyn Removal



Varnish Remover is used for removal of aged damar varnish and some mastic or copal varnish films from oil paintings.

Apply with cotton swabs. Wipe the cleaned area with Neutralizer, 4559, to stop the cleaning action.

Mastic Varnish

Mastic Varnish Remover is used for removal of stubborn, aged, mastic

varnish films from oil paintings.

Apply with cotton swabs. Wipe the

to stop the cleaning action.

#PC 151

cleaned area with Neutralizer, 4559,

Mastic Varnish Remover

#PC 123

1557 Varnish Remover 473ml



Emulsion Cleaner



Apply Emulsion Cleaner with a wooden handle cotton swab. Do not use swab with plastic handle.

Emulsion Cleaner is used for removal of household dirt, tobacco smoke and coal smoke from oil paintings

Apply with cotton swabs. Wipe the cleaned area with Neutralizer, 4559, to stop the cleaning action. #PC 27





8 fluid ounces (237ml)

products listed / marked above.
#PC 11
4559 Neutralizer

Linoxyn Remover •

Neutralizer is used for stopping

These include Emulsion Cleaner,

the cleaning action of many

4778, Varnish Remover, 4557,

Varnish Softener, 7166, Mastic

Varnish Remover, 7167, Linoxyn

Remover, 9229 and Lining

Compound Remover, 4560.

Apply liberally to remove all

cleaning solvent residue.
Can also be used to dilute
the strength of Gainsborough

Gainsborough products.

Linoxyn Remover is used for removal of aged linoxyn films (linseed oil) from oil paintings.

Use Linoxyn Remover with utmost care to avoid softening and removing paint.

Wipe the cleaned area with Neutralizer, 4559, to stop the cleaning action.

#PC 211





LINOXYN REMOVER

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4778 Emulsion Cleaner

237ml

9229 Linoxyn Remover

237ml

473ml

Due to increasing costs to comply with Dangerous Goods shipping rules (new UK safety data sheets and labels and approved packaging), we have regrettably come to the conclusion that the costs are too high to justify continuing importing the items marked •

When current stocks, shown on our website, are sold it is likely that the product will be deleted. We apologise for the inconvenience this might cause.



Varnish Softener o

Varnish Softener is used for

the softening and removal of aged varnish films from oil paintings.



Wherever you see this small picture of the cover of Gainsborough's Manual of Oil Painting Restoration, 3903, then instructions for the use of that product are included in the Manual.

Oil Painting Canvas Repair





This complete Patching Kit is used for repairing tears or punctures in canvas oil paintings by applying a linen patch with Gainsborough's Lining Compound.

Advisable for repairs that require consolidation of loose paint, for holes or tears that cannot be closed to within 3mm in width, or for large tears and holes requiring a firm backing. The use of a heated iron is required for this patching process.

Kit 2 contains: Linen Patching Material 310 x 310mm, Lining Compound PC 1035, 113g, Neutralizer, PC 11, 30 ml, Picture Repair Putty PC 1111, 30 ml.

Full patching instructions included.

#PK 2

7168 Patching Kit No.2





This Non-Penetrating Patching Kit is used for repairing tears or punctures in canvas oil paintings by applying a linen patch with Beva® 371 Film.

Can be used for repairs that can be closed to within 3mm or less, and which do not require consolidation of loose paint. The use of a heated iron is required for this patching process.

Kit 3 contains: Linen Patching Material 310 x 310mm, Beva $^{\rm 8}$ 371 Film 310 x 310mm, Picture Repair Putty PC 1111, 30 ml.

Full patching instructions included. #PK 3

7169 Patching Kit No.3





Picture Repair Putty is used for filling areas of missing paint and repaired tears and holes in oil paintings to prepare the surface for inpainting.

It is white in colour and can be sanded or textured to match the painting's surface.

Apply with a small palette knife.

#PC 1111



7171 Picture Repair Putty

59ml



Image of a typical L-shaped tear.



Image of the tear after canvas repair and filling with Picture Repair Putty.



Image of the completed repair.



Damar Gloss Varnish o

Gainsborough's Damar Gloss Varnish is a fine quality varnish made from natural resin.

This picture varnish is used to protect oil paintings from the environment and bring out the true colors of the pigments. It provides a glossy, colorless finish, and the rich look of the old masters.

Apply with a $50\,\text{mm}$ / 2" high quality varnish brush. **#PC 1030**

7170 Damar Gloss Varnish

237ml

See 1124 Damar Varnish 250ml by Cranfield



Oil Painting Lining

Lining Compound



Gainsborough's Lining Compound is a museumformulated, pre-mixed wax-resin adhesive used in the traditional method of lining (adhering) an old oil painting to a new canvas. It is reversible by using heat.

Suggested for use in lining when a painting is flaking and shows bare canvas, has cracks that will soon lose paint, has multiple holes or tears, and / or has weak original canvas, which needs a new support. Also used for adhering a linen patch to repair a torn canvas.

Must be melted slowly at low heat (approximately 94°C/200°F/warm setting) in an electric fryer or melting pot. Its qualities are destroyed by overheating. A 1kg/2lb quantity in the pan helps give temperature stability.

Apply melted Lining Compound on back of canvas and use a standard iron (max of 135°C, min 66°C) to cause the wax-resin to penetrate into the new canvas to create bonding.

Use Lining Compound Remover, 4560, to remove excess Lining Compound, or

Neutralizer, 4559, if a milder product is required.

#PC-1035



3902 Lining Compound

Compound 454gm



Lining Compound Remover is used for removal of excess Lining Compound, 3902, from the surface of an old oil painting after lining.

Neutralizer, 4559, is recommended instead of Lining Compound Remover for more recently painted oil paintings, sensitive paint surfaces, or when patching.

Gainsborough's Lining Compound Remover can be diluted with Neutralizer, 4559, if a weaker solution is required. Apply with

Wipe the cleaned area with Neutralizer, 4559, when done.

a soft, white cotton cloth.

#PC-89





Remove the painting from the picture frame.



Canvas removed from stretcher frame.



Place working bars stretched with lining canvas, on the back of the painting.



Ironing Gainsborough's Lining Compound into the lining canvas to adhere the original painting to the new canvas.



Raise the working bars, painting and kraft paper to let them cool



Remove the kraft paper after the Lining Compound has cooled.



Lined painting cut from working stretcher bars.



The painting after it is lined and stretched back onto the original stretcher bars.

Other Restoration Products



Gainsborough's Complete Manual of Oil Painting Restoration is a comprehensive "how to" text explaining the use of Gainsborough's products in the restoration of oil paintings. The manual includes procedures for cleaning, linoxyn removal, canvas patching and lining. Also consolidating loose paint, facing, filling-in repaired tears, in-painting, and varnishing oil paintings.

There are also chapters on the use of ultraviolet light for inspection of artwork; restoration of picture frames, including cleaning, casting ornamental pieces and antiquing; technical tips and more. The Manual provides metric equivalents for most measurements. Illustrations throughout show techniques and procedures to be used as well as "before" and "after" views of paintings.

Important - the information given in this excellent text is not enough to qualify the reader as a professional restorer.

126pp. USA

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*Cleaning an Old Oil Painting

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'Repairing a Damaged Canvas: Patching vs. Lining'





Easy to use, watersoluble antiquing glazes for use over gold leaf and metallic sprayed frames.

Creates an antique patina and defines the ornamental areas of the frame. Apply with a brush or soft cloth. For a permanent finish, frames should be sealed after application is thoroughly dry with a spray lacquer.



Before

Afte

PC1050

Cold Gold, raw umber tone **PC1051**

Warm Gold, burnt umber tone

PC1052

Walnut, mix of raw & burnt umber.

PC10 . . Frame Glaze

237ml

Download your copies of these leaflets from More Info at each part number

3903 'Gainsborough' Manual of Restoration



A partially cleaned oil painting showing the result of removing yellowed varnish.



A partially cleaned oil painting showing the result of removing smoke and dirt.

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