



Timeless, gloss

Gloss Print Varnish



DESCRIPTION

Released in March 2010, Timeless is a proprietary print varnish that has been developed to protect, preserve and enhance fine art and photographic prints produced on digital inkjet printers. Timeless was developed to be a significant upgrade to the available print varnishes on the market today for the following reasons:

- Ease of Use: there is no mixing required; the product is ready to use exactly as you receive it. It is very easy to hand-roll and spray using HVLP.
- Extremely Fast Drying: this product dries extremely fast, making it one of the most admired features of early users.
- Enhanced UV Protection: for added longevity.
- Clear Finish: once dry, the coating is crystal clear.
- When used with our Lyve Canvas, No Canvas Shrinkage Will Occur: Timeless and Lyve were designed to optimize one another. This benefit is not reproduce-able with any other canvas.
- Anti-fungals: an important feature for high humidity environments.
- Incredible Gloss: Our gloss is extremely high and has already convinced glossy canvas users, who typically require an extremely high gloss, to switch to our Lyve Canvas and Timeless as their new and superior solution.
- Finally, a True Matte: The industry has been waiting too long for this. It was very expensive to make, but we did it. Try this on Fine Art Paper and display your prints without glass.

Timeless can be applied using a hand roller (see our RollerFoam Kit) or via HVLP spray.

PHYSICAL SPECIFICATIONS

Active Concentration (By Weight).....36.75%

Viscosity (CPS).....150

Gloss (@60°):

Applied to Chromata White Canvas.....16

Applied to Lyve Canvas.....22

*Note: gloss level of finished product will vary depending upon the surface texture of the media selected, application technique and amount of coating applied.

RECOMMENDED STORAGE CONDITIONS

Temperature: 72°F ± 5°F (22°C ± 3°C)

Relative Humidity: 35 - 65%

****PRODUCT MUST NOT BE SHIPPED OR STORED IN FREEZING CONDITIONS****

Store product in original packaging when not in use. Keep container tightly sealed.

Shelf Life: 6 Months, under recommended storage conditions



DISCLAIMER: This information is furnished without warranty, representation, inducement, or license of any kind, except that it is accurate to the best of Breathing Color's knowledge obtained from sources believed by Breathing Color to be accurate. Breathing Color does not assume any legal responsibility for use or reliance upon the same. All purchasers of Breathing Color products shall independently determine the suitability of the material for the purpose for which it is purchased. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective.





Timeless, satin

Semi-Gloss Print Varnish



DESCRIPTION

Released in March 2010, Timeless is a proprietary print varnish that has been developed to protect, preserve and enhance fine art and photographic prints produced on digital inkjet printers. Timeless was developed to be a significant upgrade to the available print varnishes on the market today for the following reasons:

- Ease of Use: there is no mixing required; the product is ready to use exactly as you receive it. It is very easy to hand-roll and spray using HVLP.
- Extremely Fast Drying: this product dries extremely fast, making it one of the most admired features of early users.
- Enhanced UV Protection: for added longevity.
- Clear Finish: once dry, the coating is crystal clear.
- When used with our Lyve Canvas, No Canvas Shrinkage Will Occur: Timeless and Lyve were designed to optimize one another. This benefit is not reproduce-able with any other canvas.
- Anti-fungals: an important feature for high humidity environments.
- Incredible Gloss: Our gloss is extremely high and has already convinced glossy canvas users, who typically require an extremely high gloss, to switch to our Lyve Canvas and Timeless as their new and superior solution.
- Finally, a True Matte: The industry has been waiting too long for this. It was very expensive to make, but we did it. Try this on Fine Art Paper and display your prints without glass.

Timeless can be applied using a hand roller (see our RollerFoam Kit) or via HVLP spray.

PHYSICAL SPECIFICATIONS

Active Concentration (By Weight).....42%

Viscosity (CPS).....150

Gloss (@60°):

Applied to Chromata White Canvas.....8

Applied to Lyve Canvas.....14

*Note: gloss level of finished product will vary depending upon the surface texture of the media selected, application technique and amount of coating applied.

RECOMMENDED STORAGE CONDITIONS

Temperature: 72°F ± 5°F (22°C ± 3°C)

Relative Humidity: 35 - 65%

****PRODUCT MUST NOT BE SHIPPED OR STORED IN FREEZING CONDITIONS****

Store product in original packaging when not in use. Keep container tightly sealed.

Shelf Life: 6 Months, under recommended storage conditions



DISCLAIMER: This information is furnished without warranty, representation, inducement, or license of any kind, except that it is accurate to the best of Breathing Color's knowledge obtained from sources believed by Breathing Color to be accurate. Breathing Color does not assume any legal responsibility for use or reliance upon the same. All purchasers of Breathing Color products shall independently determine the suitability of the material for the purpose for which it is purchased. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective.



Timeless, matte

Matte Print Varnish



DESCRIPTION

Released in March 2010, Timeless is a proprietary print varnish that has been developed to protect, preserve and enhance fine art and photographic prints produced on digital inkjet printers. Timeless was developed to be a significant upgrade to the available print varnishes on the market today for the following reasons:

- Ease of Use: there is no mixing required; the product is ready to use exactly as you receive it. It is very easy to hand-roll and spray using HVLP.
- Extremely Fast Drying: this product dries extremely fast, making it one of the most admired features of early users.
- Enhanced UV Protection: for added longevity.
- Clear Finish: once dry, the coating is crystal clear.
- When used with our Lyve Canvas, No Canvas Shrinkage Will Occur: Timeless and Lyve were designed to optimize one another. This benefit is not reproduce-able with any other canvas.
- Anti-fungals: an important feature for high humidity environments.
- Incredible Gloss: Our gloss is extremely high and has already convinced glossy canvas users, who typically require an extremely high gloss, to switch to our Lyve Canvas and Timeless as their new and superior solution.
- Finally, a True Matte: The industry has been waiting too long for this. It was very expensive to make, but we did it. Try this on Fine Art Paper and display your prints without glass.

Timeless can be applied using a hand roller (see our RollerFoam Kit) or via HVLP spray.

PHYSICAL SPECIFICATIONS

Active Concentration (By Weight).....35%

Viscosity (CPS).....150

Gloss (@60°):

Applied to Chromata White Canvas.....3

Applied to Lyve Canvas.....3

*Note: gloss level of finished product will vary depending upon the surface texture of the media selected, application technique and amount of coating applied.

RECOMMENDED STORAGE CONDITIONS

Temperature: 72°F ± 5°F (22°C ± 3°C)

Relative Humidity: 35 - 65%

****PRODUCT MUST NOT BE SHIPPED OR STORED IN FREEZING CONDITIONS****

Store product in original packaging when not in use. Keep container tightly sealed.

Shelf Life: 6 Months, under recommended storage conditions



DISCLAIMER: This information is furnished without warranty, representation, inducement, or license of any kind, except that it is accurate to the best of Breathing Color's knowledge obtained from sources believed by Breathing Color to be accurate. Breathing Color does not assume any legal responsibility for use or reliance upon the same. All purchasers of Breathing Color products shall independently determine the suitability of the material for the purpose for which it is purchased. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective.