Discover the New Dimension

VINTAGE Autor Universal



Universal, Characteristic, Natural

Natural-looking restorations will be created when technical skill meets passion for perfection. The smart Vintage Art Universal stain and glaze system for 2D and 3D staining techniques helps you achieve this high level of quality with lifelike shade nuances on all dental ceramics. Thanks to their microfine particle structure and increased glass content, these fluorescent powder stains and glazes are not only a feast for the eyes; the homogeneous mixtures are also very convenient to handle and characterised by outstanding coverage.

Two mixing liquids, differing in viscosity and refractive index, extend the Vintage Art Universal system to offer more options - in both the conventional 2D staining technique for layered ceramics and the 3D staining technique for monolithic restorations.

The Vintage Art Universal system allows you to easily reproduce internal and external shade nuances of natural teeth and consistently create excellent ceramic restorations.

- Vintage Art Universal expands your range of creative options
- Vintage Art Universal makes your work easier
- Vintage Art Universal individually adapts your restorations to any situation
- Vintage Art Universal can be used on all dental ceramics
- Vintage Art Universal is great fun



Vibrant Colours

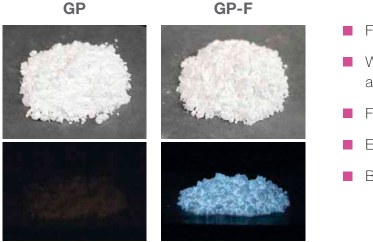
The Vintage Art Universal powder stains are based on a newly developed low-fusing glass and a pigment technology with a microfine particle structure. The effects and intensities of the colour compositions selected mimic the shade effects of natural teeth in various degrees of opacity and fluorescence.

In combination with the dedicated fluorescent GP-F glaze, you will achieve great results with very thin layers – creating the illusion of spatial depth and vitality, particularly on monolithic restorations.



The New Glaze Concept: One System – Two Versions

In addition to the GP-F glaze for monolithic restorations made of lithium disilicate or zirconia, the system includes the non-fluorescent GP glaze, allowing you to perfectly characterise all low and high-fusing layered ceramics that are already fluorescent.



- Fluorescent and non-fluorescent glazes
- Well-matched to lithium disilicate and zirconia
- For low and high-fusing ceramics
- Excellent surface adaptation
- Brilliant gloss

The non-fluorescent GP glaze (left) does not reflect UV light and uses the visual effect of the underlying fluorescent ceramic layers. The fluorescent GP-F glaze (right) naturally reflects shortwave light and gives non-fluorescent ceramics a lifelike appearance.

Experience the True Colour before Firing

Yamamoto Liquid

Makoto Yamamoto, the world-renowned author and designer of opalescent ceramics, has invented a new mixing liquid showing a glass-like refractive index: Yamamoto Liquid (True color mixing liquid).

Important benefit: You will not experience any unpleasant surprises after firing. Thanks to the precise adjustment of the refractive index in the "True color mixing liquid", you can already see the shade effect and translucency of your colour mixture and glaze during application – before the firing step.



Direct Comparison – See for Yourself



When mixed with Vintage Art Universal Liquid or other mixing liquids, the glaze looks milky and whitish. Only after vacuum firing will its shade effect and translucency be visible.



When mixed with Yamamoto Liquid, the Vintage Art Universal glaze already shows its final translucency before firing.

Vivid 3D Staining Technique

Thanks to the higher viscosity of Yamamoto Liquid, you can produce scumble-like colour mixtures with the fluorescent GP-F glaze, which can be applied very precisely.

Especially when used on monolithic restorations made of lithium disilicate or zirconia, this 3D staining technique allows you to easily and quickly achieve lifelike effects, closely resembling those achievable on layered restorations.



360° Lifelike and Limitless Aesthetics

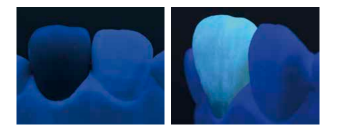


Stained and glazed monolithic zirconia restorations, made by dental technician Tomoyuki Edakawa, Japan

Vintage Art Universal can be applied in very thin layers and provides you with a simple and complete system: easy to use, ensuring highly aesthetic results, and virtually limitlessly expanding your range of creative options – no matter whether you are an ambitious beginner or an experienced professional.



Staining and Glazing with Natural Fluorescence



Lithium disilicate and zirconia restorations are non-fluorescent and do not show any reflections under shortwave light (left).

After application of Vintage Art Universal stains and glaze, the restorations show a natural tooth-like fluorescence in all light conditions (right).

For Low and High-Fusing Ceramics

Vintage Art Universal stains and glazes can be fired with excellent results in all commercially available ceramic furnaces. The recommended firing temperature ranges from 730 °C to 850 °C, depending on the ceramic used.

The final temperatures on the right are guidelines and may vary, depending on the design and operating voltage of your furnace.

Veneered lithium disilicate	730 °C - 740 °C
Monolithic lithium disilicate	740 °C - 750 °C
Veneered zirconia and PFM restorations	750 °C - 800 °C
Monolithic zirconia / porcelain teeth	800 °C - 850 °C

Order Information

The Vintage Art Universal System



Basic Color Set

- 16 powder stains, 2 g each: Pink, Violet, Yellow, Green, Blue, Blue Gray, Orange, Orange Brown, Dark Red Brown, White, Black, Khaki, A shade, B shade, C shade, D shade
- Glazing Powder GP-F, 15 g
- Vintage Art Universal Liquid, 50 ml
- Color table, Advanced product information

PN P0723



Powder stains

Shade	PN 2 g	
BASE COLOR STAINS		
Pink	P0696	
Violet	P0697	
Yellow	P0699	
Gray	P0701	
Blue	P0702	
Orange	P0704	
White	P0712	
Black	P0714	
Green	P0715	

Shade	PN 2 g	
COLOR STAINS		
Deep Red	P0698	
Light Yellow	P0700	
Blue Gray	P0703	
Orange Brown	P0705	
Mamelon Pink	P0706	
Mamelon lvory	P0707	
Light Orange	P0708	
Dark Red Brown	P0709	
Brown	P0710	
Black Brown	P0711	
Vanilla	P0713	
Khaki	P0722	
SHADE STAINS		
A shade	P0716	
B shade	P0717	
C shade	P0718	
D shade	P0719	
R shade	P0720	
Light shade	P0721	



Glazing Powder GP 15 g - PN P0691 50 g - PN P0692



Glazing Powder GP-F 15 g - PN P0693 50 g - PN P0694



Vintage Art Universal Liquid 50 ml - PN P0695



Yamamoto Liquid 50 ml, with pipette PN P1695

