

VINTAGE Art LF

Low-fusing fluorescent porcelain stains for internal and external shade modifications

The ready-to-use silicate glass based Vintage Art LF paste stains offer excellent handling and application properties as well as outstanding coverage due to their ultra fine particle structure. They are available in a number of nuances and offer various porcelains a natural shade appearance and individual characteristics by internal or external staining. In order to cater to different demands of aesthetic restorations they are available in a total of 23 shades.



Indications

Different porcelains, like lithium disilicate, press ceramic, restorations based on zirconia or aluminum oxide, CAD/CAM blocks and metal porcelains

Firing temperature approx. 770 °C

Stains

Primary, Secondary and Shade Stains

BENEFITS

- Compatible with all standard porcelains
- Easy handling
- Effortless application in thin layers
- Adjusted to fluorescence of natural teeth

VINTAGE Art LF - Set and Single Components



Effect Set

Individual shades and Shade Stains for the reproduction of any tooth characteristic

- 17 shades, 3 g each: Pink, Rose-Pink, Corn-Yellow, Blue-Gray, Gray, Orange, Violet, Wine-Red, Vanilla, White, Orange-Brown, Black-Brown, Khaki, A-Shade, B-Shade, C-Shade, D-Shade
- Glazing Paste, 5 g • Vintage Art LF Stain Liquid, 50 ml
- colour table • instructions for use

PN	Quantity	Product
8504	1 pc.	Vintage Art LF Effect Set
8670	5 g	Vintage Art LF Glazing Paste
8671-8694	3 g	Vintage Art LF individual shades
8695	50 ml	Vintage Art LF Stain Liquid

Shade	PN 3 g
BASE COLOR STAINS	
P (Pink)	8671
Y (Yellow)	8672
Bl (Blue)	8673
O (Orange)	8674
V (Violet)	8675
Gr (Green)	8676
B (Black)	8677
W (White)	8678
G (Gray)	8683

Shade	PN 3 g
COLOR STAINS	
DR-Br (Dark-Red Brown)	8679
O-Br (Orange-Brown)	8680
K (Khaki)	8682
Bl-G (Blue-Gray)	8684
CY (Corn-Yellow)	8685
Br (Brown)	8686
B-Br (Black-Brown)	8687
RP (Rose-Pink)	8688
WR (Wine-Red)	8689
Vn (Vanilla)	8694

Shade	PN 3 g
SHADE STAINS	
AS (A-Shade)	8690
BS (B-Shade)	8691
CS (C-Shade)	8692
DS (D-Shade)	8693