

VITA In-Ceram® YZ COLORING LIQUID



VITA shade taking

VITA shade communication

VITA shade reproduction

VITA shade control

Date of issue 04.12

VITA shade, VITA made.

VITA

For coloring VITA zirconium dioxide frameworks,
perfectly suited in terms of shade to reproduction
with VITA VM 9.

VITA In-Ceram® YZ COLORING LIQUID

Product description

VITA In-Ceram YZ COLORING LIQUIDS are used for complete or partial coloring of frameworks made from VITA In-Ceram YZ zirconium dioxide. These enhanced coloring liquids are available in four shades: light/pale, medium, intense and neutral. They are perfectly adapted to shade reproduction of 3D-MASTER and VITA classical A1–D4 shades with VITA VM 9 veneering ceramics. The light/pale and medium basic shades are used for actual shade reproduction. The intense and neutral additional shades can be used to increase or reduce the intensity of the basic shades.

Product advantages

Perfect shade reproduction:

The new formula of the VITA In-Ceram YZ COLORING LIQUIDS ensures the perfect combination of substructure ceramic, coloring liquid and VITA VM veneering material. As a result, the VITA shades can be exactly reproduced. Moreover, the use of the optimized liquids allows to achieve a warm color. Thanks to the optimized liquids, warm and esthetic shade hues can be achieved.

System compatibility

VITA In-Ceram YZ COLORING LIQUIDS are only suitable for coloring VITA In-Ceram YZ frameworks. In terms of shade, they are suited to the reproduction of VITA SYSTEM 3D-MASTER and VITA classical A1–D4 shades with VITA VM 9.

Shade offer

Range of colors: VITA In-Ceram YZ COLORING LIQUIDS are available in the four color nuances light/pale, medium, intense and neutral.

Shade assignment

The light/pale and medium basic shades are used for shade reproduction with VITA VM 9.

Compact assortment:

The compact and clearly-structured VITA In-Ceram YZ COLORING LIQUID product range comprising four liquids guarantees simple shade reproduction as well as ensuring low storage costs.

High level of individuality:

The combination of basic and additional colors enables individual reproduction of the entire range of VITA shades and very fine shade nuances. The use of the additional colors allows to adjust the intensity of the basic colors individually so that the intensity can either be increased or reduced.

Hazardous-substance-free:

VITA In-Ceram YZ COLORING LIQUIDS do not contain any hazardous substances to ensure, among other aspects, that the heating elements of furnaces will not be damaged in the long run.

COLORING LIQUID	VITA SYSTEM 3D-MASTER	VITA classical A1–D4
light/pale	1M1, 1M2 2L1.5, 2M1, 2M2, 2M3, 2R1.5 3M1 4M1	A1, B1, C1
medium	2L2.5, 2R2.5 3L1.5, 3L2.5, 3M2, 3M3, 3R1.5, 3R2.5 4L1.5, 4L2.5, 4M2, 4M3, 4R1.5, 4R2.5 5M1, 5M2, 5M3	A2, A3, A3.5, A4 B2, B3, B4 C2, C3, C4 D2, D3, D4

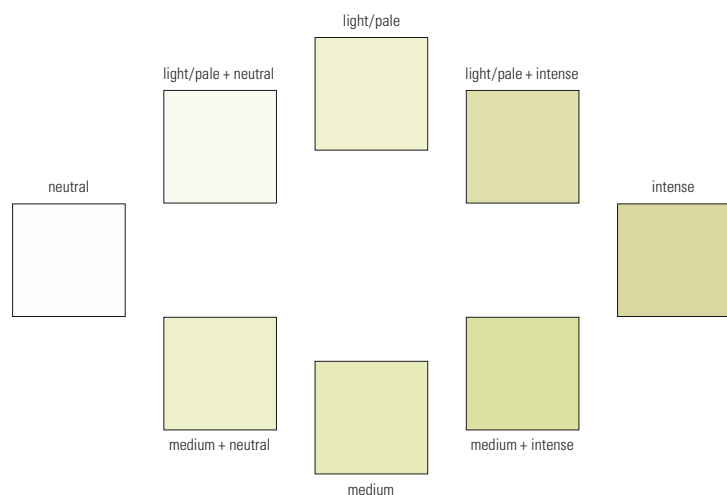
VITA In-Ceram® YZ COLORING LIQUID

Using the neutral and intense additional shades

The neutral additional shade is used to reduce the intensity of both the light/pale and medium basic shades (less chroma). Intense is used to increase the shade intensity of the basic shades (more chroma).

Both additional shades can also be used in pure form: neutral, for example to reduce the lightening effect of zirconium oxide, or intense in order to achieve extremely high shade intensity.

Graphical illustration of 1:1 mixtures



The different framework colorings may influence the shade effect of the final result. The shade can therefore be adjusted individually to differ from the shade sample.



Using the neutral or intense shades or mixtures of the two can create results that differ significantly from the shade sample.



VITA In-Ceram® YZ COLORING LIQUID

System compatibility

Product data

Product ranges: VITA In-Ceram YZ COLORING LIQUIDs are available either as complete sets (all four liquids plus accessories) as well as in single-color sets (one liquid plus accessories).

Assortment	Content	Prod. No.
Complete set	<ul style="list-style-type: none">• 1 bottle each, cont. 100 ml light/pale, medium, intense, neutral• 4 working containers, 90 ml each• 1 plastic tweezers for COLORING LIQUID• 1 YZ COLORING LIQUID shade guide	ECYZCLKIT
One color set, light/pale	<ul style="list-style-type: none">• 1 bottle, cont. 250 ml, light/pale• 1 working container, 90 ml• 1 plastic tweezers for COLORING LIQUID	ECYZCLLKIT250
One color set, medium	<ul style="list-style-type: none">• 1 bottle, cont. 250 ml, medium• 1 working container, 90 ml• 1 plastic tweezers for COLORING LIQUID	ECYZCLMKIT250
One color set, intense	<ul style="list-style-type: none">• 1 bottle, cont. 100 ml, intense• 1 working container, 90 ml• 1 plastic tweezers for COLORING LIQUID	ECYZCLIKIT100
One color set, neutral	<ul style="list-style-type: none">• 1 bottle, cont. 100 ml, neutral• 1 working container, 90 ml• 1 plastic tweezers for COLORING LIQUID	ECYZCLNKIT100

More information on VITA In-Ceram YZ COLORING LIQUIDs can be found at www.vita-zahnfabrik.com