

NEW

IPS Ivocolor

Universal stains and glazes



One for all

IPS Ivocolor
SD1

ivoclar
vivadent®
passion vision innovation

One staining material for all IPS ceramics*

individualize
IPS Style®
flexible
ceramics
IPS Empress®
IPS Empress®
IPS d.SIGN®
IPS InLine®
efficient
efficient
stains
customize
IPS InLine®
universal
stains
IPS e.max®
IPS Classic®
Zenostar®
versatile
IPS Ivoclar



* with the exception of uncrystallized IPS e.max CAD and CAD-on restorations

refine
flexible
max[®]
individualize
Essence
Glaze
color universal
esthetic
IPS d.SIGN[®]
IPS Style[®]

IPS Ivocolor is a universal range of Stain and Glaze materials for the press, CAD and layering ceramics from Ivoclar Vivadent and the Zenostar[®] zirconia materials from Wieland Dental. Now dental technicians only need one assortment to customize and glaze their restorations. This allows you to work more effectively, improve the economic efficiency of the lab and achieve restorations of a consistently high quality.

What advantages does IPS Ivocolor offer to dental technicians?

- Individual freedom in customizing restorations due to select shade compositions
- Streamlined handling due to a new paste formulation
- High gloss obtainable at firing temperatures as low as 710°C
- Untainted gloss results – no grey or white discolouration
- Suitable for both high- and low-fusing IPS ceramic materials



IPS Ivocolor Shade

Shade adaptation: swift, easy, exquisite



IPS Ivocolor Shade pastes designed for matching A–D tooth shades:

- 9 ideally coordinated IPS Ivocolor Shade Dentin materials providing high efficiency in the customization of restorations
- 3 IPS Ivocolor Shade Incisal materials for natural looking incisal surfaces
- Easy to use and homogeneous shade application due to new gel formulation
- Especially suited for the customization of monolithic restorations
- Varying levels of fluorescence, depending on the shade



Applying shade nuances using Shade Dentin



Customizing the incisal area using Shade Incisal



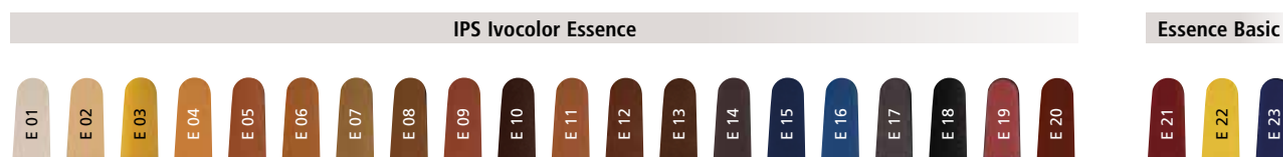
IPS Ivocolor Essence

Effects, nuances and accentuations:
faithfully reproducing nature



IPS Ivocolor Essence offers scope for individual freedom in the customization of restorations:

- Finely ground glass powders for homogeneous stains
- With 23 powders to choose from, the Essence range offers a matching shade for every demand
- Versatile processing options due to the powder delivery form
- Specially designed Essence Fluid for a paste-like consistency
- Varying levels of fluorescence, depending on the shade



Individual surface characterization



Shade effects in the layering technique



IPS Ivocolor Glaze

The new standard in glazing materials



IPS Ivocolor Glaze for reliable firing results with exact shades:

- High gloss in a single firing process
- Consistent gloss, independent of the ceramic substrate (e.g. cut-back)
- No grey or white discolouration
- Glazes with and without fluorescent effect
- Available in a powder and paste delivery form



Glazing material for both high- and low-fusing ceramics



High gloss obtainable at firing temperatures as low as 710°C



IPS Ivocolor and Programat® ceramic furnaces

To make sure that the success of the firing process is not left to chance, Ivoclar Vivadent has designed the Programat® series of ceramic furnaces.

- Comfortable program selection as the IPS Ivocolor firing programs are stored in the furnace and can be easily called up
- Single firing temperature for the stain and glaze firing process in the staining and cut-back technique
- Consistent firing results due to precise temperature control and homogeneous temperature distribution

The Ivoclar Vivadent Programat® P710 ceramic furnace is fitted out with the patented DSA Digital Shade Assistant for digital shade-taking. The DSA compares the values selected from the shade guide with the shade of the patient's natural tooth and displays the closest match.



1. Pre-select the three closest tooth shades.



2. Take a photograph of the teeth and shade guide and transfer the data to the furnace using an SD card, USB flash drive or WLAN.

3. Select the Shade Analysis mode, import the photos and start digital tooth shade determination. Brightness and saturation values (L-, A- and B-values) can also be displayed.



Delivery forms

IPS Ivocolor Starter Kit

5x IPS Ivocolor Shade
5x IPS Ivocolor Essence
1x IPS Ivocolor Glaze Powder
1x IPS Ivocolor Glaze Paste
1x IPS Ivocolor Mixing Liquid allround
1x IPS Ivocolor Essence Fluid
1x IPS Ivocolor Shade Guide – Shade
1x IPS Ivocolor Shade Guide – Essence

IPS Ivocolor Shade Kit

9x IPS Ivocolor Shade Dentin
3x IPS Ivocolor Shade Incisal
1x IPS Ivocolor Glaze Paste
1x IPS Ivocolor Glaze Paste FLUO
1x IPS Mixing Liquid allround
1x IPS Mixing Liquid longlife
1x IPS Ivocolor Shade Guide – Shade

IPS Ivocolor Essence Kit

23x IPS Ivocolor Essence
1x IPS Ivocolor Glaze Powder
1x IPS Ivocolor Glaze Powder FLUO
1x IPS Ivocolor Mixing Liquid allround
1x IPS Ivocolor Essence Fluid
1x IPS Ivocolor Shade Guide – Essence

Single refills

IPS Ivocolor Shade

Ready-to-use pastes
in 9 Dentin and 3 Incisal shades
Delivery form: Jars of 3 grams

IPS Ivocolor Essence

Stain powders
in 23 different shades
Delivery form: Jars of 1.8 grams

IPS Ivocolor Glaze Paste/FLUO

Glaze pastes
with or without fluorescent effect
Delivery form: jars of 3 grams and 9 grams

IPS Ivocolor Glaze Powder/FLUO

Glaze powder
with or without fluorescent effect
Delivery form: jars of 1.8 grams and 5 grams





Fixed prosthetics

IPS Ivocolor forms a part of the "Fixed Prosthetics" product category. The products of this category cover the procedure involved in the fabrication of fixed prosthetic restorations – from temporization to restoration care. The products are optimally coordinated with each other and enable successful processing and application.



THESE ARE FURTHER PRODUCTS OF THIS CATEGORY:

IPS e.max® System

all-ceramic – all you need



The comprehensive solution covering all indications

- Highly esthetic, high-strength materials for the press and CAD/CAM technique
- Unique lithium disilicate (LS₂) and zirconium oxide (ZrO₂) ceramics for restorations ranging from thin veneers to long-span bridges
- Flexibility of cementation: adhesive, self-adhesive and conventional

Programat®

Press and ceramic furnaces for demanding requirements



Packed with proven technology and advanced innovations

- Outstanding press and firing results
- Ideally coordinated with the ceramic materials of Ivoclar Vivadent
- Easy operation

Would you like to know more about the products of the "Fixed Prosthetics" category? Simply get in touch with your contact person at Ivoclar Vivadent or visit www.ivoclarvivadent.com for more information.