#### All your needs in one

## Universal Stain and Overglaze



Body Stain		
DS Universal Body Stain - S0	5g	605520
DS Universal Body Stain - S1	5g	605521
DS Universal Body Stain - S2	5g	605522
DS Universal Body Stain - S3	5g	605523
DS Universal Body Stain - S4	5g	605524
Incisal Stain		
DS Universal Incisal Stain - i1	5g	605531
DS Universal Incisal Stain - i2	5g	605532
Color Stain		
DS Universal Stain - White	5g	605500
DS Universal Stain - Crème	5g	605501
DS Universal Stain - Sunset	5g	605502
DS Universal Stain - Copper	5g	605503
DS Universal Stain - Khaki	5g	605504
DS Universal Stain - Olive	5g	605505
DS Universal Stain - Mahogany	5g	605506
DS Universal Stain - Violet	5g	605507
DS Universal Stain - Raspberry	5g	605508
DS Universal Stain - Purple	5g	605509
DS Universal Stain - Grey	5g	605510
DS Universal Stain - Chestnut	5g	605511
DS Universal Stain - Blue	5g	605512
DS Universal Stain - Pink	5g	605513
Overglaze		
DS Universal Overglaze	5g	605540
DS Universal Overglaze - High Flu	5g	605542
Kit Configuration		
DS Universal Stain Kit (all items above)	EA	600700

### Dentsply Sirona Universal Stain and Overglaze system

The Universal Stain and Overglaze is specially formulated with maximum compatibility to satisfy all of your needs in a single finishing system.



Dentsply Sirona Prosthetics 570 West College Avenue York, PA 17401 800-243-1942 dentsplysirona.com/ceramics DeguDent GmbH Rodenbacher Chaussee 4 63457 Hanau-Wolfgang Germany +49 6181 59-50

© 2018 Dentsply Sirona Inc. All rights reserved. Form No. DP-0000287 Rev. 0 (03/2018)



Universal Stain and Overglaze

All your needs in one





### Universal Stain and Overglaze

# All your needs in one

The Universal Stain and Overglaze is specially formulated with maximum compatibility to satisfy all of your needs in a single finishing system.

- + Ultimate efficiency
- + Easy to use
- + Versatile performance

Coefficient of Thermal Expansion (CTE): 8.0 <u>+</u> 0.5 x 10<sup>-6</sup> K<sup>-1</sup> (25-400°C)

Dentsply Sirona Universal Stain and Overglaze are indicated for staining and glazing the following restorations:

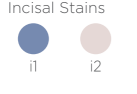
- + Celtra<sup>®</sup> Press zirconia-reinforced lithium silicate (ZLS)
- + Celtra<sup>®</sup> Duo zirconia-reinforced lithium silicate (ZLS)
- + Cercon<sup>®</sup> ht zirconia
- + Cercon<sup>®</sup> xt zirconia
- + Kiss porcelain (except Duceragold<sup>\*</sup>)
- + Ceramco<sup>®</sup> porcelain
- + Several other framework and/or veneering porcelain systems (confirm CTE)

## Universal Stains

Universal Stains introduce a full-spectrum color range along with standard and highfluorescence Overglaze ensuring one system can do it all:

- + 5 body stains
- + 2 incisal stains
- + 14 color stains
- + 2 overglazes
- + Standard Overglaze, for use with veneering systems and substructures with natural fluorescence
- + High-Flu Overglaze, for use with substructures lacking sufficient natural fluorescence





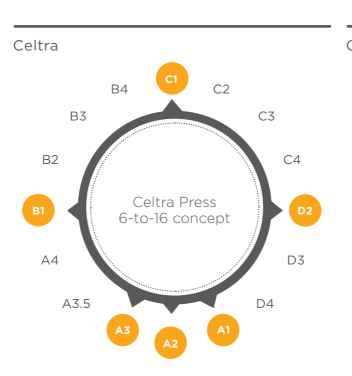


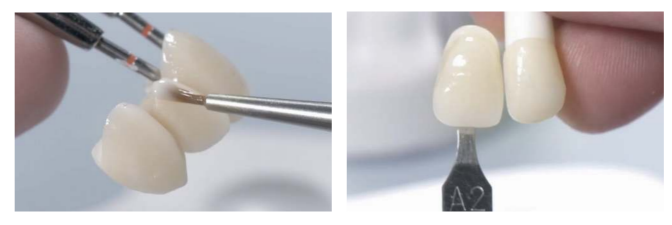
Violet Raspberry Purple Grev



## All-ceramic 6-to-16 shade concept

Universal Stains introduce the option for 100% shade coverage using a simple staining recipe to help streamline laboratory workflows to improve efficiency and save inventory costs. Achieve all 16 VITA classical A1-D4<sup>1</sup> shades using only 6 base shades in Celtra<sup>®</sup> and Cercon<sup>®</sup> frameworks.

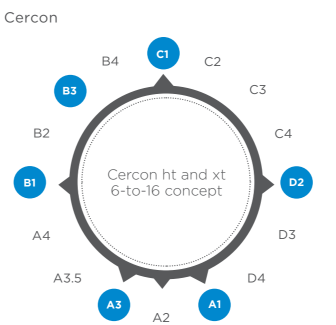




Crème Universal Stain enhances the incisal aspect in this Celtra Press 3-unit anterior bridge.

Easy-to-follow staining recipe guides for Celtra Duo, Celtra Press, Cercon ht, and Cercon xt are available at dentsplysirona.com/ceramics.

<sup>1</sup>VITA, VITA classical A1-D4, and 3D-MASTER are registered trademarks of VITA Zahnfabrik H. Rauter GmbH & Co. KG.



High Flu Universal Overglaze enhances a quick and easy shade reproduction in a monolithic Cercon xt crown.

## Universal Stain and Overglaze

The Universal Stain and Overglaze is a highly versatile, comprehensive stain system designed with a full spectrum of color options to meet every need. Broad compatibility makes having a single finishing system a true possibility in your dental laboratory.

