

Stain Like a Master

Technique Guide – Case 3

Copyright © SHOFU DENTAL ASIA-PACIFIC PTE. LTD.

All rights reserved.









Basic shade adjustment and characterization are performed with these colors.



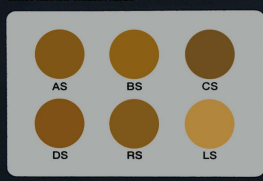
Pink

Hue color circle



Shade Stain

Shade intensity can be controlled with these materials.



Color Stain

Due to extensive color lineup, desired shade can be obtained easily without complicated mixing.



Glazing Powder

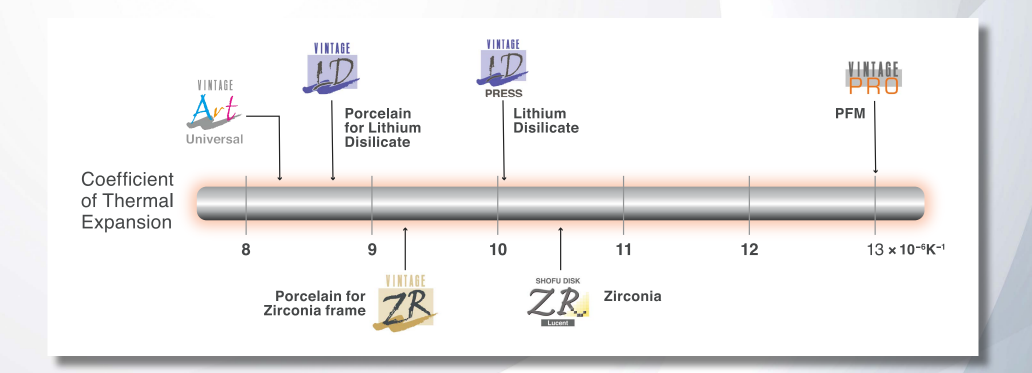


SHOFU INC.



COMPATIBLE WITH A WIDE — SPECTRUM OF DENTAL CERAMICS













Before

After



Blue Gray











9

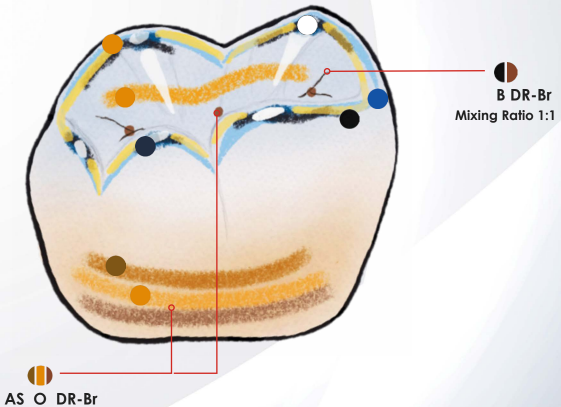
Glazing Powder Fluorescence







- Blue (BI)
- Orange (O)
- Dark Red Brown (DR-Br)
- Blue Grey (BI-G)
- Black (B)
- White (W)
- Glazing Powder-Fluorescence (GP-F)



Mixing Ratio 1:1:1



A Shade Blue Gray











White

Glazing Powder Fluorescence





Apply on entire crown surface





Glazing Powder Fluorescence





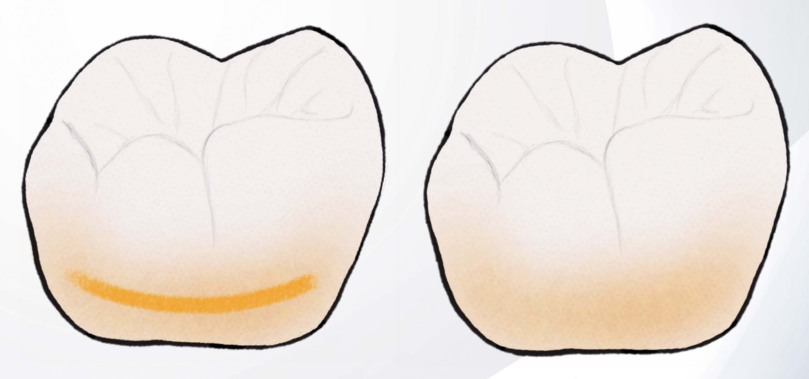
Apply at cervical area & blend











Apply at cervical area & blend





Orange





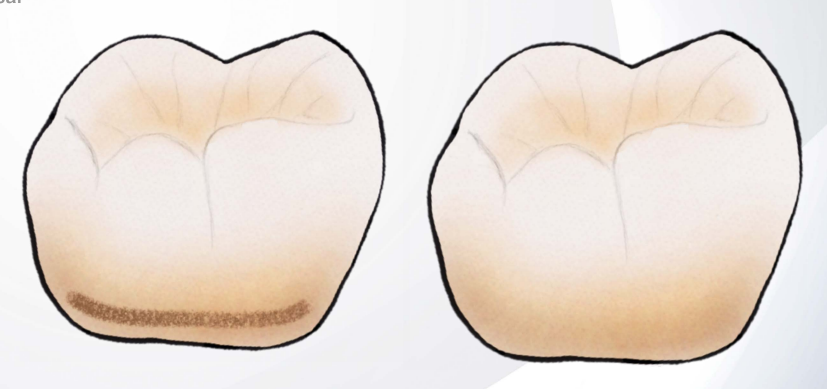


Apply at occlusal area & blend









Apply at cervical area & blend, Mixing Ratio 1:1:1







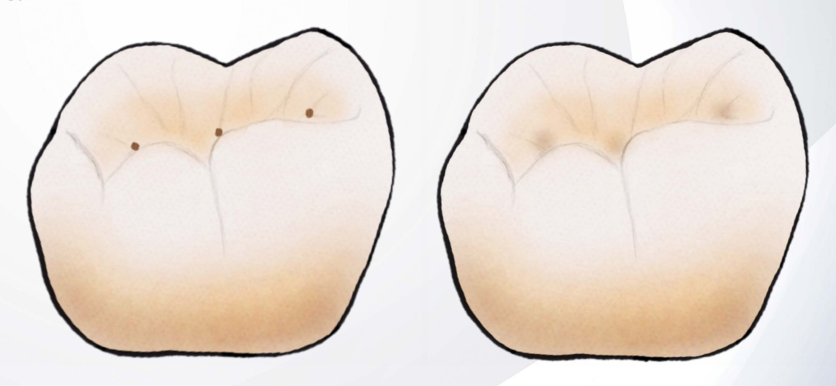




DR-Br







Apply at occlusal pits & blend, Mixing Ratio 1:1:1







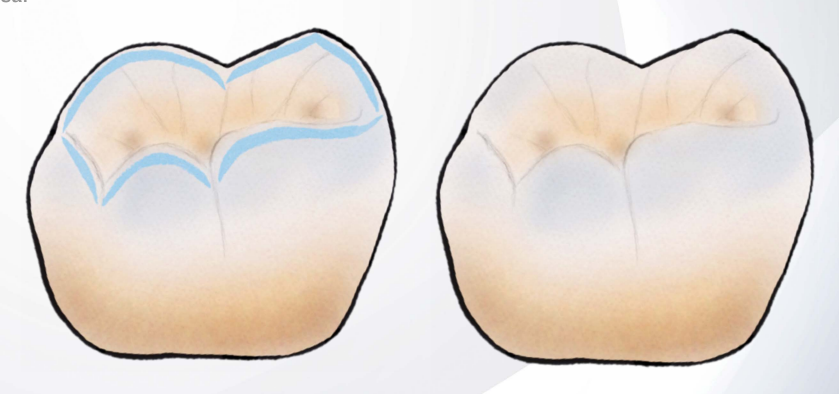




DR-Br







Apply on occlusal cusps & blend, Mixing Ratio 1:1





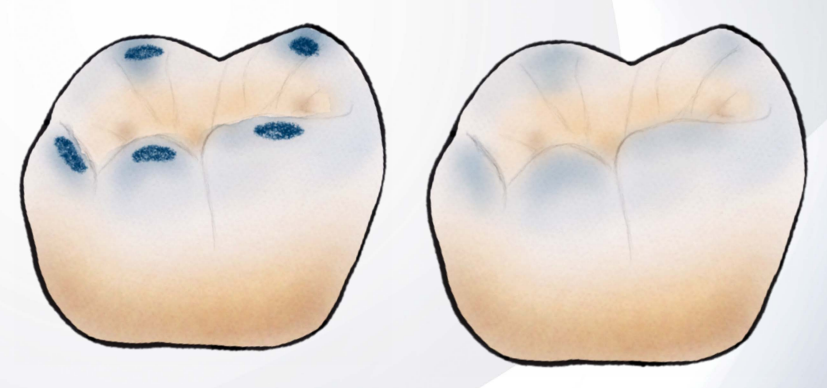




Glazing Powder Fluorescence







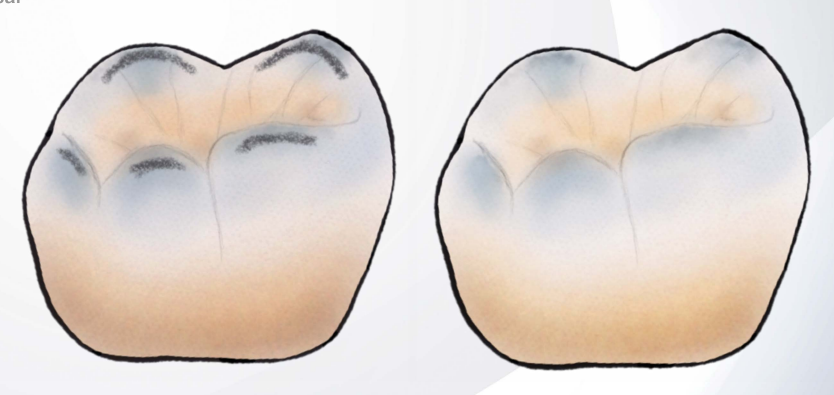
Apply at occlusal cusp tips & blend





Blue Gray





Apply at occlusal cusp tips & blend, Mixing Ratio 1:1



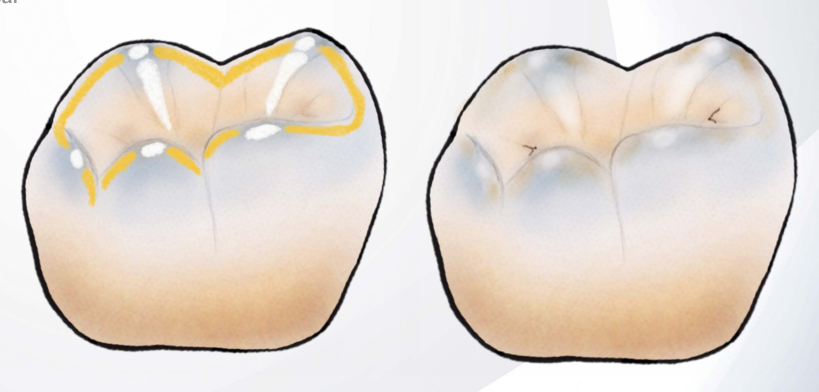






GP-F





Apply O & W on cusp tips, inclines and ridges







Apply at occlusal tips and grooves, Mixing Ratio 1:1











- Blue (BI)
- Orange (O)
- Dark Red Brown (DR-Br)
- Blue Grey (BI-G)
- Black (B)
- White (W)
- Glazing Powder-Fluorescence (GP-F)

