

Milled IPS e.max CAD Shade Guide

4 Translucency Levels

HT, LT, MT, MO

High Translucency Shades

HT – staining/layering techniques

Thin veneer/inlay/crown needed to restore the enamel loss without changing the shade.

Used when the preparation is within enamel which means less than 0.5 mm and if its more than 0.5 mm the shade will be look grayish appearance.

A1, A2, A3, A3.5, A4, B1, B2, B3, B4, BL1, BL2, BL3, BL4, C1, C2, C3, C4, D2, D3, D4

Low Translucency Shades

LT – staining/layering techniques

For any restoration indication (crown, veneer, inlay) where the preparation is within the dentin and a need to change the shade of the original teeth, and the preparation thickness (0.7 – 0.9 mm or above)

A1, A2, A3, A3.5, A4, B1, B2, B3, B4, BL1, BL2, BL3, BL4, C1, C2, C3, C4, D2, D3, D4

Medium Translucency Shades

MT – staining/layering techniques

For any restorations indication (crown, veneer, inlay) and with any preparation thickness and the shade is based on the value.

A1, A2, A3, B1, BL2, BL3, BL4

Medium Opacity Shades

MO – only for layering technique in copings

0, 1, 2, 3, 4

- Mo 0 for: Bleach shades (BL1, BL2, BL3 and BL4)
- Mo 1 for: A1, A2, B1 and B2 (C1, C2)
- Mo 2 for: A3, A3.5
- Mo 3 for: B3 and B4
- Mo 4 for: A4, C3, C4 and (C1, C2)