## MiYO® Esthetic System Components



## MIYO COLORS

22 colors with varying levels of translucency and opacity that fully glaze when fired to achieve every detail imaginable in one application.

Trans A, B, C & D	4 range based translucent colored glazes to easily match the Vita® Classic Shade Guide	0000
Trans Straw, Lotus, Sage & Clementine	4 translucent colored glazes for cervical translucency	
Trans Storm, Smoke, Cobalt, & Slate	4 translucent colored glazes to lower value & create the depth of traditional ceramics in super thin layers	
Trans Lumin & Lumin Plus	2 translucent colored glaze to raise value & get light scattering effect without losing transparency	
Mamelon Wheat, Coral & Pumpkin	3 high opacity colored glazes used to reproduce mamelons in teeth	
Halo Spring & Autumn	2 medium opacity colored glazes used to reproduce the halo effect found in natural teeth	
Snow	1 high opacity white colored glaze for replicating white bands & decalcification effects	
Linen	1 medium opacity white colored glaze for more subtle whitish effects like crack lines	
Fissure	1 colored powder (not self-glazing) used to replicate stains found in the pits & fissures of natural teeth	

## MIYO STRUCTURE

5 unique structure building materials that fully glaze when fired, but retain both macro & micro surface details.

Structure Window	Transparent structure building material
Structure Enamel	Translucent structure building material similar to natural tooth enamel
Structure Ghost	Milky translucent structure building material
Structure Ice	Translucent structure building material with a slight blue effect
Structure Blush	Translucent structure building material with a slight pink effect

Structure pastes exhibit a light scattering effect similar to traditional enamel ceramics, but in thicknesses as little as 0.1mm, which makes them ideal for monolithic restorations.

Used to create lobes and edges, add corners, block black triangles and create final form – even hyper fine texture like perikymata all during the wet stage.

