

Authentic[®]

SHADE DEFINITION AND CONVERSION CHART FOR BLEACHED SHADES

Plus (+) Ingot Bleach Shades with 45% Opacity

W+	=	Whitish, opalescent, fluorescent, dense, non-shaded
T1+	=	Whitish, grayish, opalescent, fluorescent, more depth than W+
T2+	=	Whitish, grayish, opalescent, fluorescent, more depth than T1+
B00+	=	Two shades lighter than B1+, fluorescent, very lightly tinted
A00+	=	Two shades lighter than A1+, fluorescent, very lightly tinted
B0+	=	One shade lighter than B1+, fluorescent, lightly tinted
A0+	=	One shade lighter than A1+, fluorescent, lightly tinted

Plus/Plus (++) Ingot Bleach Shades with 70% Opacity

W++	=	Whitish, opalescent, very fluorescent, highly opacified, non-shaded
B0++	=	One shade lighter than B1++, very fluorescent, highly opacified, lightly tinted
A0++	=	One shade lighter than A1++, very fluorescent, highly opacified, lightly tinted

This chart will enable the technician to make the equivalent conversion from different manufacturers of bleached shades to the **Authentic bleached shades**.

The definitions of "Plus" (+) and "Plus/Plus" (++) ingots are given to assist the technician in making the correct ingot selection for each prescribed shade.

When reviewing the shade conversions below, the *Empress* shades are for ingot conversion while the *Chromascop* (Ivoclar) and the *Vita* shades are for the dentin hue conversions

Ingot Selection

Empress[®]

Chromascop[®]-Dentins

Vita[®] 3-D Dentins

02	=	W++	010	=	W++	OM1	=	W++
01	=	W+	020	=	W+	OM2	=	W+
T1	=	T1+	030	=	B00+	OM3	=	W+
T2	=	T2+	040	=	B0+			
TC1	=	B0+						
TC2	=	A0+						

