

K2-HF CERAMIC OPACITY

POWDERS	OPACITY %
Opaquer	ca. 100%
Dentine Modifier	ca. 88%
Gingiva G1	ca. 88%
Dentine	ca. 81%
Dentine Bleach	ca. 73%
Gingiva G2	ca. 71%
Enamel Bleach	ca. 55%
Effect Enamel	ca. 55%
Enamel	ca. 54%
Opal Enamel	ca. 50%
Effect Transpa	ca. 50%
Neck Transpa	ca. 47%
Transpa Opal	ca. 43%
Transpa Neutral	ca. 43%
Transpa Clear	ca. 30%

The measuring values refer to a sample with a thickness of $1,5 \,\mathrm{mm}$ and a measuring range of $400\text{-}700 \,\mathrm{nm}$

For the calculation of the average transmission measuring value the entire wavelength range is used

The calculation is based on in-house measurements. The average values are indications for the orientation within the system

The measurements refer to all systems and are average values. The different color intensities have a big influence on the opacity. Therefore, the indicated values can only be seen as an orientation aid

