

# Create your world / with Initial from GC.

The all-round ceramic system for every indication

## Bleach Shades

GC Initial Bleach Set MC • GC Initial Bleach Set LF • GC Initial Bleach Set Ti GC Initial Bleach Set AL • GC Initial Bleach Set Zr



www.gcinitial.gceurope.com

The GC Initial System is a line of six specialised ceramics that can be used to create metal ceramic and full ceramic restorations for every indication using any fabrication process and framework. For more information on the complete GC Initial system please request our brochure.

To extend the unique harmonised shading system of GC Initial and follow the trend for very light tooth colours, GC has introduced GC Initial Bleach Shades, a unique colour set that allows you to match even the lightest tooth shades whatever ceramic restoration system you use.



### **GC** Initial Bleach Shades



Natural enamel reacts individually to bleaching therapies so a translucency assessment should be made six weeks after the final bleaching to ensure colour stability. GC Initial Bleach Shades have been specifically developed so they can be used with the five GC Initial ceramic systems (see table below). It should be noted that when it comes to colourmatched restorations, white opaque/opaqus dentin should only be applied when minimal layering thickness is available to respect the original tooth chroma.

#### A modular System

GC Initial Bleach Shades are part of the GC Initial modular ceramic system and are available as separate sets. Each GC Initial Bleach Set contains different components and by adding them together you can create increasingly aesthetic restorations.

For more detailed information about the different set combinations please request our brochure.

	GC Initial MC / LF / Ti	GC Initial AL	GC Initial Zr
Opaque Liner Frame Modifier	<b>OM-1</b> Powder Opaque to mask metal copings and can be used pure or in combination with standard opaquers	<b>BL-Lin</b> Liner for aluminium oxide frame materials. It has a high level of fluorescence and a high wettability for easy application	<b>BL-FM</b> Frame Modifier for zirconium oxide frame materials. It has a high level of fluorescence and a high wettability for easy application
Dentin	<b>BLD – 1</b> Bleach dentin light (more white than the Vita* Classical A1 dentin shade)		
	BLD – 2 Bleach dentin white (more white than the Vita* Classical B1 dentin shade)		
	BLD – 3 Bleach dentin X-white, extreme white		
	<b>FD-91</b> White, high fluorescent opaqus dentin. To cover the refraction of light from substructures / layering build-up. Is appropriate for bright white Mamelon structures.		
ē	<b>BL-E</b> Standard enamel shade. Light white base with an average translucency level.		
Enamel	<b>EOP-1</b> A very bright, strongly opalescent enamel shade with a slight cold-white effect. Frequently occurring colour effect with repeated and/or very strong bleaching therapies.		
Liquids	Modelling Liquid 2 x 25 ml		
	Opaque Liquid 1 x 25 ml		
For coloured individualisation, Bleach Dentin, BL-E, EOP-1, FD-91 can be mixed with all powders from the respective GC Initial assortment, below are some recommendations. They are available in all five GC Initial ceramic systems as refills or as part of modular sets.			
ODM1	white Opaque Dentin		
EOP-2	milky white Opal Enamel		
EOP-3	light bluish Opal Enamel		
EOP-4	light grey Opal Enamel		
EO-15/16	yellowish white Opaque Enamel		
то	opalescent Translucent Ceramic		
CLF	fluorescent Translucent Ceramic		
ST-30	white, Translucent Shoulder Material		
SO-37	white, Opaque Shoulder Material		
All bleach colours are available in 20 g refill bottles			

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