

CC.AV. IN NOVA



COLOUR CHART

Shades	IN 1	IN 2	IN 3	IN 4	IN 5	IN 6	IN 7	IN 8	IN 9	IN 10
--------	------	------	------	------	------	------	------	------	------	-------

In Nova is a universal modifier for use with all of the porcelain included in the Creation CC and AV Kids, except the opaquers and opaque modifiers.

The fluorescent shades in the **In Nova** set reproduce the natural fluorescent effect easily, thus facilitating correct reproduction of natural shades.

Thanks to its fluorescence **In Nova** is able to transport the shade of the tooth efficiently and harmoniously.

In Nova is shaded very intensely. Even the smallest amounts are sufficient to modify the shade of the porcelain.

In Nova is a modifier for other porcelains and must not, under any circumstances, be applied to the surface of a porcelain restoration.

CC FIRING CHART

	Preheating Temperature	Drying Time	Raise of Temperature	V	Final Temperature	Holding Time	Appearance
Dentine Firing	580 °C	6 min.	55 °C/min.	+	920 °C	1 min.	Slightly shining

AV FIRING CHART

	Preheating Temperature	Drying Time	Raise of Temperature	V	Final Temperature	Holding Time	Appearance
Dentine Firing	580 °C	6 min.	55 °C/min.	+	910 °C	1 min.	Slightly shining

The firing parameters given above are guidelines, which always need to be adjusted to the furnace used for firing and the situation of the furnace.
The important thing is to obtain the right firing result.

Creation Willi Geller International AG, Oberneuhofstrasse 5, 6340 Baar, Switzerland
Fon: +41 41.768 90 19, Fax: +41 41.760 45 10, info@creation-willigeller.com, www.creation-willigeller.com

Technical inquiries: technic@creation-willigeller.com
Errors and printing errors excepted. Subject to change at any time.

Made by Klema Dentalprodukte GmbH, Koblacherstr. 3a, 6812 Meiningen, Austria