

in:joy



OUTTA
MY WAY!
HERE COMES
IN:JOY!

Froggin' good.
in:joy – the clever veneering composite.

DENTSPLY

YOU HAVE
THREE WISHES!



in:joy is a light-curing composite designed for high-quality aesthetic veneers, It is suitable for polymerization in a broad range of curing units. Test in:joy and see your wishes come true:

First wish: Easy and precise shade reproduction.

Second wish: Fabulously easy to build up and shape.

Third wish: Highly resistant to plaque and discolouration.

in:joy

Froggin' good. in:joy.

When we designed in:joy, we had a simple goal in mind: making this material as easy to use as possible. Our focus was on simplicity of handling when shaping the material and on a rational and minimized selection of components as well as on syringes that are quick to select and to use.

"Reduced to the max" was our motto – complicated belongs to yesterday. in:joy means high-level aesthetics without combining numerous individual masses. A manageable selection of basic materials in connection with economical 3-g syringes greatly reduces your inventory costs.

Application of the materials is greatly facilitated by the ergonomic design of the syringes. In addition, the logical colour-coding system greatly facilitates the recognition and assignment of the various components.

Indications:

- Inlays, onlays and veneers
- Anterior and posterior crowns without metal frameworks
- Veneering of fixed crowns and bridges with metal frameworks
- Telescope and conical crowns
- Implant superstructures





Easy reproduction of pre-fabricated teeth.

in:joy is not only fabulously easy to work with, but also easy to adapt to pre-fabricated teeth. The individual design options of in:joy ensure harmony of shades and aesthetics.

In addition, the many possible modes of application mean that there is no limit to the possible range of anatomic shade characterizations.

in:joy

in:joy & Genios. A strong team.

Combination dentures use to have the problem that resin veneers and denture teeth are very difficult to match – an experience that many dental technicians have in their daily work.

in:joy is a material that facilitates rapid and easy adaptation – regardless of whether the denture teeth are standard or high-end.

Particularly impressive are the results obtained by combining in:joy and Genios denture teeth. Enjoy the many advantages of our Genios line of stock denture teeth, such as their unique patented interdental fillets that prevent the notorious interdental “black holes”. The fillets are a prerequisite for obtaining natural-looking red aesthetics.

Another advantage lies in the occlusal surfaces. Designed according to the biomechanical concept of occlusion, they allow either tooth-to-tooth or tooth-to-two-teeth relationships.

Let yourself be awed by the natural layering of the Genios teeth, which can be replicated in in:joy in a very few steps.

In addition, in:joy yields excellent results when producing individual crowns and bridges.



Zahntechnische Arbeiten:
ZTM W. Gotsch, Marktleuthen



IN:JOY
MAKES YOU
FEEL SAFE ALL
AROUND

Highly resistant to plaque
and discolouration.

Restorations made with in:joy are highly polishable, resulting in high surface density and making the veneers highly resistant to plaque and discolouration.

Convincing material characteristics.

in:joy excites with its impressive working time. Because the material is not very susceptible to light, even wide-span restorations can be fabricated without problems. in:joy is very easy to shape and allows excellent shade reproduction even in situations where adequate space is a concern.

in:joy veneers are notably easy on their antagonists. The abrasion behaviour of in:joy is very similar to that of the natural tooth thanks to the use of a monophasic filler. This ensures a long-lasting and harmonious relationship with the residual dentition.

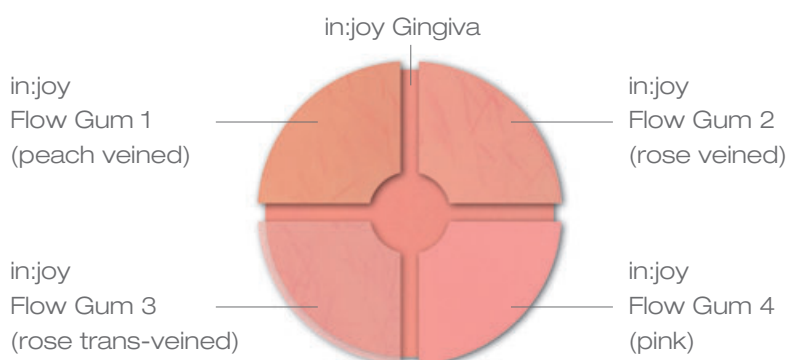
Due to the high elasticity of the composite material, potential material tension can be limited to a minimum even if the material is polymerized several times.

Enjoy in:joy – and discover the world of options this innovative high-quality material offers you.

Technical specifications:

- Elasticity module 5,0 Gpa
- Flexural strength 90 Mpa
- Abrasion resistance 0,2 mm³
- Solubility in water 1,0 µg/mm³

4 additional Flow Gum effects for custom shades*



in:joy three-shade set

(REF 5450190002)

A trial set for new users at an attractive price.

Quantity	Content
3x	in:joy Opaque (A2, A3, A3.5) 3g
1x	in:joy Opaque (pink) 3g
3x	in:joy Dentine (A2, A3, A3.5) 3g
2x	in:joy Cervical Modifier (light, dark) 3g
2x	in:joy Incisal (soft, medium) 3g
1x	in:joy Function Opaque 3g
1x	in:joy Modelling Liquid 4ml
1x	in:joy Isolation 10g

in:joy eight-shade set

(REF 5450190001)

Available in a nice and well-organized cabinet.

May be expanded to include 16 shades.

Quantity	Content
8x	in:joy Opaque (A1, A2, A3, A3.5, B2, B3, C3, D3) 3g
1x	in:joy Opaque (pink) 3g
8x	in:joy Dentine (A1, A2, A3, A3.5, B2, B3, C3, D3) 3g
4x	in:joy Cervical Modifier (extra light, light, medium, dark) 3g
3x	in:joy Incisal (soft, medium, intensive) 3g
4x	in:joy TranspaAccent (neutral, ocean, caramel, white) 3g
10x	in:joy Stains 3g
1x	in:joy Gingiva 3g
1x	in:joy Function Opaque 3g
1x	in:joy Modelling Liquid 4ml
1x	in:joy Isolation 10g
1x	in:joy accessories (various)

* Schematic diagram, magnified. Please note that deviations in shades compared to the genuine product may occur for technical reasons.

70026/1006/KH
Last revision: 06/2010

in:joy



For more Information: www.dentsply-degudent.com

DeguDent GmbH
A Dentsply International Company
Rodenbacher Chaussee 4
63457 Hanau-Wolfgang
Germany

DENTSPLY

