



Polish
manufacturer

CREATE

Hard as nails

CREATE is a light-cured microhybrid composite with **enhanced mechanical strength**. It was developed in **response to clinicians' expectations** for a strong, bite-resistant material that is at the same time universal, stable, and predictable. Thanks to its **versatility**, **CREATE** is suitable both for standard cavity restorations and for extensive prosthetic reconstructions, **ensuring long-term durability and aesthetics**.

**50% more
composite***



Volume

of composite
6g
in a syringe

*The light-cured **CREATE** composite is available in a syringe with a volume of as much as **6 g**, while standard market packages usually contain 4 g of material. This means that one package provides **50% more composite**.

As a result:

- **one syringe** is sufficient for a higher number of restorations,
- the clinician **needs to reach** for a new package less frequently, improving workflow efficiency,
- **the unit cost** per restoration is reduced, resulting in tangible savings in daily dental practice.

6 g in a syringe is a combination of economy, convenience, and practicality in daily clinical work.

Reliable durability

**Reliable
durability**

CREATE provides **long-term resistance** to masticatory forces thanks to its **enhanced mechanical strength**, ensuring durable clinical results. It **bonds excellently** with all **modern fiber systems**, making restorations even more resistant to applied forces.

Key advantages:

- **Suitable for use** in large restorations, crowns, bridges, as well as inlay/onlay restorations.
- **Resistance** to masticatory forces ensures that restorations made with **CREATE** are stable, durable, and reliable
- **Long-term** material stability provides patient comfort and maintains the aesthetic appearance of the restoration for many years.



CREATE gives clinicians confidence and provides patients with safety and long-term durability.

Working comfort

The **homogeneous consistency** of the **CREATE** composite makes the material easy to apply and sculpt. It allows for precise reproduction of tooth anatomy and the achievement of a **natural aesthetic result**. **Mass stability** during application translates into predictable clinical outcomes and a reduced need for corrections.



Parameters

- **High mechanical strength** allows use in restorations of all cavity classes as well as in prosthetic restorations.
- **The optimal consistency** ensures application comfort and ease of sculpting.

➤ **Polymerization shrinkage (1.6–1.9%)** minimizes the risk of marginal leakage and increases restoration durability.

➤ **Clear contrast on X-ray images** enables easy and precise clinical assessment.

Indications for use

- Restorations of Class I, II, III, IV and V cavities according to Black's classification.
- Permanent prosthetic restorations: crowns, endocrowns, bridges, inlay/onlay restorations (on polyaramid, polyethylene, or glass fiber frameworks).
- Temporary prosthetic restorations: crowns, bridges.

- Tooth stabilization splints – permanent (external and internal) as well as temporary coronal-radicular posts.
- Possibility of use on porcelain (after appropriate surface preparation).
- Repair of composite and acrylic crowns and bridges.



Clinical cases



Clinical results of using the **CREATE** composite – durability and aesthetics in one.

6 g syringe available in shades

A **wide range of shades** allows precise matching to the natural appearance of the tooth and the achievement of high aesthetic quality of the restoration.

