ELSODENT

Clinical and more biocompatible products

Core D

Dual-curing core built-up material



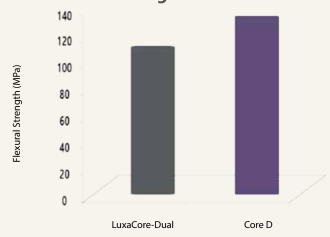




Features

- Very thixotropic: the material does not flow and remains in place without the need for a matrix. This dramatically improves the vision of the operating field.
- Equivalent hardness to dentin. The operator does not feel the difference when the bur moves from the tooth structures to the material.
- High flexural strength (130 MPa).
- High compressive strength.
- Also designed to seal root canal posts with a dual-curing bonding.
- Radiopaque.

Test of flexural strength *



*Tests conducted by G-Pharma. They were carried out with a Zwick equipment annually calibrated and certified, according to ISO 4049 : 2009

References & Presentations

CDB-25 (white)	25 ml cartridge + 20 mixing tips + 20 intra-oral tips.
CDD-25 (dentin)	25 ml cartridge + 20 mixing tips + 20 intra-oral tips.
CDB-10 (white)	1 x 10 ml syringe + 10 mixing tips + 10 intra-oral tips.
CDD-10 (dentin)	1 x 10 ml syringe + 10 mixing tips + 10 intra-oral tips.
EJ-100	100 yellow mixing tips.

MD: class IIA. Certificating body: SNCH. Manufacturer: G-Pharma

