

Dynamix®speed 2

Precision at the push of a button – now even better

- » **For your convenience:** Additional markings on the level indicator allow you to assess whether the remaining quantity is sufficient for another impression (upper/lower jaw). This helps to improve the impression-taking process in the practice.
- » **For the environment:** Avoids waste as you can make the best possible use of the contents of the cartridge.

Giving a hand to oral health.



KULZER
MITSUI CHEMICALS GROUP

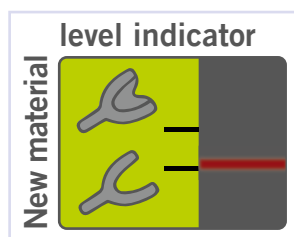
Dynamix®speed 2

Precision at the push of a button

When it comes to high-speed mixing, time-saving and simultaneously obtaining a consistent, void-free mixture, the decision is easily made: practical cartridges and the functional Dynamix®speed 2 mixer are perfectly matched in this well-thought-out system featuring all the advantages of automatic mixing for impression materials.

What's new with Dynamix®speed 2:

- **For your convenience:** Additional markings on the level indicator allow you to assess whether the remaining quantity is sufficient for another impression (upper/lower jaw). This helps to improve the impression-taking process in the practice.
- **For the environment:** Avoids waste as you can make the best possible use of the contents of the cartridge.



Reliable in quality and precision

- Homogeneously and void-free mixed impression materials leading to precisely fitting prosthetic restorations.
- Reproducible material properties.
- Consistent quality of mix, independent of operator, for a constant precision of fit.

High-speed efficiency

- High-speed mixing and precise dispensing, including for Putty viscosities.
- Easy and reliable handling.
- Savings in time and material.
- 3 selectable velocities.



Art.-Code	Article
66093755	DYNAMIX SPEED 2 EU
66044882	Flexitime Fast & Scan Dynamix Putty Refill
66045755	Flexitime Fast & Scan Dynamix Heavy Tray Refill
66035991	Flexitime Dynamix Putty Refill
66035992	Flexitime Dynamix Heavy Tray Refill
66035993	Flexitime Dynamix Monophase Refill