

Set the pace



One impression material for all indications. That's Flexitime®

Only Flexitime has Advanced ThermaSense.

Thanks to our Advanced ThermaSense (ATS) formula, Flexitime is the only impression material that lets you tailor your working time to the application at hand. Use as little or as much of the working time as you need – Flexitime will still set fast in the patient's mouth.

Less time for a quick single-unit crown, more time for a more complex multiple-unit case – the decision is yours. With Flexitime, you set the pace.

Flexitime gives the results you need – the way you want.

Moist conditions are no problem because all our materials are highly hydrophilic. Now you can work where you want, the way you want. Flexitime is always the right choice.

Flexitime is easy to handle.

Flexitime's advanced dispensing system delivers stress-free mixes every time. Our Dispensing Gun 2 and Automix cartridge technology ensure consistent mixes and are ideal for the "double gun" technique.

Flexitime is the one system for every technique.

All indications, all impression techniques, your choice of four viscosities: Easy Putty, Heavy Tray, Correct Flow or Monophase.

With Flexitime, you make the decisions. You choose your way of working. You set the pace.

Now you can choose how you work with Flexitime.

**All indications, all impression techniques
with just 4 materials:**

Flexitime Material	Consistency	Techniques
Flexitime Easy Putty	<ul style="list-style-type: none"> soft mixing consistency high shore A hardness (70) 	1-Stage putty push technique (1-Step) 2-Stage putty wash technique (2-Step) Functional impression technique (2-Step)
Flexitime Heavy Tray	<ul style="list-style-type: none"> automix tray material puttylike consistency high shore A hardness (72) 	1-Stage putty push technique (1-Step) Single-stage / Dual-arch technique (1-Step)
Flexitime Monophase	<ul style="list-style-type: none"> automix tray/syringe material distinctively thixotropic shore A hardness (58) 	Monophase technique (1-Step) Pick-up impression technique (1-Step) Functional impression technique (2-Step)
Flexitime Correct Flow	<ul style="list-style-type: none"> universal wash material high elasticity and tear strength 	1-Stage putty push technique (1-Step) 2-Stage putty wash technique (2-Step) Single-stage / Dual-arch technique (1-Step) Functional impression technique (2-Step)

Flexitime Easy Putty Trial Kit
 600 ml Easy Putty
 2 x 50 ml Correct Flow
 12 x Mixing Tips yellow
 12 x Intraoral Tips yellow
 Universal Adhesive
 Dispensing Gun 2

Flexitime Heavy Tray Trial Kit
 2 x 50 ml Heavy Tray
 2 x 50 ml Correct Flow
 6 x Mixing Tips green
 12 x Mixing Tips yellow
 12 x Intraoral Tips yellow
 Universal Adhesive
 Dispensing Gun 2

Flexitime Monophase Trial Kit
 4 x 50 ml Monophase
 12 x Mixing Tips green
 12 x Intraoral Tips white
 Universal Adhesive
 Dispensing Gun 2

Flexitime Easy Putty
 Standard Pack 600 ml
 Economy Pack 4 x 600 ml



Flexitime Magnum 360 Heavy Tray Trial Kit
Flexitime Magnum 360 Monophase Trial Kit
 1 x 360 ml
 10 x Mixing Tips

Flexitime Magnum 360 Heavy Tray
Flexitime Magnum 360 Monophase
 Standard Pack 2 x 360 ml
 Economy Pack 10 x 360 ml
 Compatible with Pentamix® 1 and 2

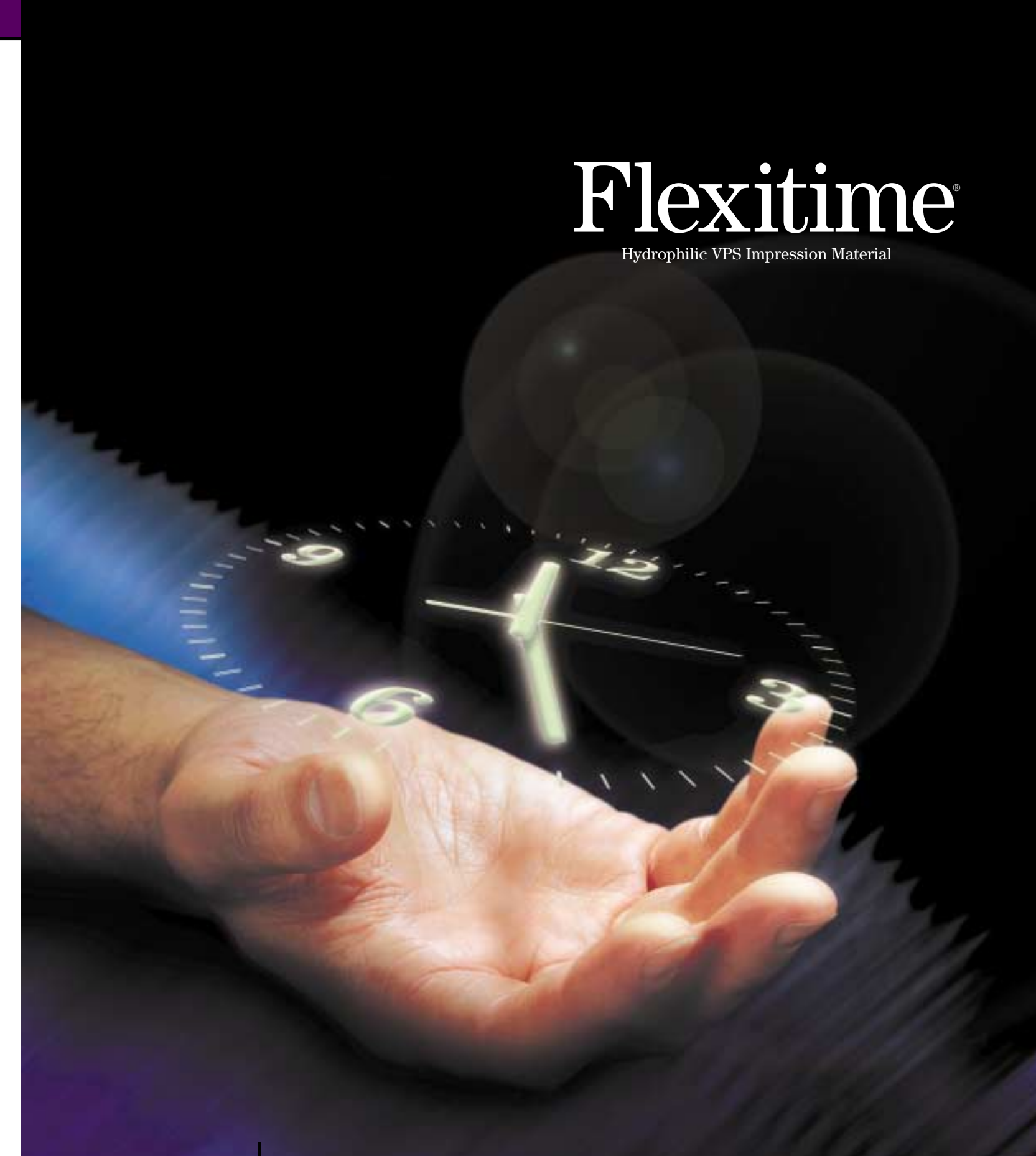


Heraeus Kulzer Inc.
 99 Business Park Drive
 Armonk, NY 10504
 1-800-431-1785
 www.Heraeus-Kulzer-US.com

Heraeus Kulzer
 Partnership First.

Flexitime®

Hydrophilic VPS Impression Material



Set the pace.

Flexitime,[®] the first **Control-Set**[™] impression material.

It sets when you say so.
Not before.
Not after.



The system is the secret.

"Fast-setting" has always meant "short working time." Not anymore. Flexitime's Vinyl Polysiloxane material gives you both a fast intraoral set and the option of longer working time. Flexitime is one system for all applications, so you no longer need separate fast- and regular-set materials. Whether you need 30 seconds or as much as 2:30 for a specific impression indication, Flexitime lets you stay in control.

Flexitime begins to set when the tray is fully seated in the mouth.

	Variable Working Time.* As little as 30 seconds or up to 2 minutes 30 seconds!	Always Fast Setting.
Multiple-Unit Impression	2:30	2:30
Single-Unit Impression	:30	2:30

* Flexitime Correct Flow (syringe material) provides up to one minute intraoral application time.



Now there's Flexitime with the Advanced ThermoSense formula.

Our unique solution consists of an ATS formula that is hyperactive to the warmer temperatures inside a patient's mouth. ATS produces a rapid set time, and for Correct Flow, allows up to one full minute without any increase in viscosity. And remember – until the material is inserted, you can use as much or as little of the working time as you require.



This truly makes Flexitime the one VPS material perfect for all applications.

Only Flexitime allows you to choose your working time.

Sometimes clinicians need just 30 seconds of working time for a quick, single-unit crown. Sometimes a full 2:30 of working time is needed for a more complex, multiple-unit impression. Now you can do both with one material: Flexitime.

Flexitime is always fast setting.

With Flexitime, it doesn't matter if your working time is long or short. Our material always sets fast in the mouth, taking just 2:30 from insertion to removal of the finished tray.

Our advanced dispensing technology makes your job less stressful.

Flexitime uses an advanced 1:1 Automix system that delivers homogenous, stress-free mixes every time. The autoclavable Dispensing Gun 2 requires less pressure and hand stress than earlier guns, even when dispensing Heavy Tray material. The Automix cartridge system minimizes wasted material in the mixing tip and eliminates the risk of cross-contamination between base and catalyst.

And for easy flowing under pressure, Flexitime is the best choice. Highly thixotropic quality means that our material will always capture the finest details but will never slump off the tooth. Also, Flexitime is highly resistant to tearing even in thin-margin areas.

Use Flexitime for increased precision.

All Flexitime consistencies are highly hydrophilic. This property is prerequisite for the high precision demanded in clinical impression-taking, and Flexitime helps deliver precise results even under the wettest conditions. The finished Flexitime impression also demonstrates hydrophilic properties and provides outstanding reproduction of detail when pouring the gypsum model. And for optimum efficiency, Flexitime impressions can be poured in 30 minutes and remain dimensionally stable for up to two full weeks.

Also, the high color contrast of our materials makes reading the finest details of the final impression much easier.



Set the pace.