
























	Dosiersystem	Viskosität niedrig  hoch	Abformtechnik	Empfohlene maximale Verarbeitungszeit (Min:Sek)	Intra-orale Abbindezeit bei 37 °C (Min:Sek)
Sehr schnelle Abbindevarianten					
3M™ Impregum™ Penta™ Super Quick (Medium Body)			Monophase oder Doppelmischtechnik	0:45	2:00
3M™ Impregum™ Penta™ Super Quick (Heavy Body)			Doppelmischtechnik	0:45	2:00
3M™ Impregum™ Super Quick (Light Body)			Doppelmischtechnik	0:45	2:00
Schnelle Abbindevarianten					
3M™ Impregum™ Penta™ H DuoSoft™ Quick (Heavy Body)			Doppelmischtechnik	1:00	3:00
3M™ Impregum™ Penta™ Soft Quick (Medium Body)			Monophase	1:00	3:00
3M™ Impregum™ L DuoSoft™ Quick (Light Body)			Doppelmischtechnik	1:00	3:00
Mittelschnelle Abbindevarianten*					
3M™ Impregum™ Penta™ Soft (Medium Body)			Monophase	1:45	4:15
3M™ Impregum™ Penta™ (Medium Body)			Monophase	1:45	4:15
3M™ Impregum™ Penta™ H DuoSoft™ (Heavy Body)			Doppelmischtechnik	1:45	4:15
3M™ Impregum™ Penta™ L DuoSoft™ (Light Body)			Doppelmischtechnik	1:45	4:15
3M™ Impregum™ Garant™ L DuoSoft™ (Light Body)			Doppelmischtechnik	1:45	4:15

* Abbindezeit ab Mischbeginn 6.00 Min.