

Produkteigenschaften / Properties / Caratteristiche del prodotto



TYP TYPE	HeraGel Produkte Products	Eigenschaften Properties				Modellage-Eigenschaften Modelling Properties				TYP TYPE	HeraGel Produkte Products	Aushärtung Curing				Trageigenschaften Wear Properties	
		Viskosität Viscosity	Farbe Colour	Anbindung Adhesion	Stand- festigkeit Stability	Verarbeitungs- festigkeit Modelling Consistency	Thixotropie Thixotropy	Selbstglättungs- effekt Self-Levelling Effect	max. aushärtbare Schichtdicke max. Curable Layer			Hitzeent- wicklung (UV) Burning Effect (UV)	LED	UV UV	CCFL	Keine Verfärbung Non Discoloration	Flexibilität nach Aushärtung Flexibility After Curing
BONDER	HeraGel Primer A0 (acid-free, air)	very thin	clear	Y	1	1	N	very high	0.1 mm	BONDER	HeraGel Primer A0 (acid-free, air)	N	airdrying	airdrying	airdrying	Y	---
	HeraGel A 9 (acid free)	low	clear	Y	2	2	N	+++	2.5 mm		HeraGel A 9 (acid free)	N	90 s	120 s	60 s	Y	+
	HeraGel A 5 (acid based)	low	clear	Y	2	2	N	+++	2.5 mm		HeraGel A 5 (acid based)	N	90 s	120 s	60 s	Y	+
FORMING	HeraGel Forming H 1	medium-low	clear	N	6	4	Y	+++	2.5 mm	FORMING	HeraGel Forming H 1	N	90 s	120 s	60 s	Y	++
	HeraGel Forming H 3	medium-low	rosé opaque	N	6	4	Y	+++	1.5 mm		HeraGel Forming H 3	N	90 s	120 s	120 s	Y	++
	HeraGel Forming H 2	medium-low	milky	N	6	4	Y	+++	1.5 mm		HeraGel Forming H 2	N	90 s	120 s	120 s	Y	+
	HeraGel Forming H 5	medium-low	pink	N	6	4	Y	+++	2.5 mm		HeraGel Forming H 5	N	90 s	120 s	90 s	Y	+
	HeraGel Forming B 4	medium	clear	N	8	5	Y	++	2.5 mm		HeraGel Forming B 4	N	90 s	120 s	60 s	Y	++
	HeraGel Forming B 9	medium	rosé	N	8	5	Y	++	2.0 mm		HeraGel Forming B 9	N	90 s	120 s	60 s	Y	+
	HeraGel Forming B 15	medium	rosé opaque	N	8	5	Y	++	1.5 mm		HeraGel Forming B 15	N	90 s	120 s	120 s	Y	+
	HeraGel Forming B 14	medium	milky	N	8	5	Y	++	1.5 mm		HeraGel Forming B 14	N	90 s	120 s	120 s	Y	+
	HeraGel Forming B 3	high	clear	N	9	5	Y	+	2.5 mm		HeraGel Forming B 3	N	90 s	120 s	60 s	Y	+
	HeraGel Forming B 10	high	pink	N	9	5	Y	+	2.0 mm		HeraGel Forming B 10	N	90 s	120 s	60 s	Y	+
	HeraGel Forming B 20	high	milky pink	N	9	5	Y	+	1.0 mm		HeraGel Forming B 20	N	90 s	120 s	60 s	Y	+
	HeraGel Forming Fibre I 1	medium	clear	N	4	3	Y	+	2.0 mm		HeraGel Forming Fibre I 1	N	90 s	120 s	60 s	Y	+
	HeraGel Forming Fibre I 9	medium	rosé	N	4	3	Y	+	2.5 mm		HeraGel Forming Fibre I 9	N	90 s	120 s	60 s	Y	+
	FRENCH	HeraGel N 13	medium-low	white	N	6	4	Y	+++		0.1 mm	FRENCH	HeraGel N 13	N	90 s	120 s	120 s
TOP COAT	HeraGel C 4 Dry-Gloss	low	clear	N	2	2	N	+++	1.0 mm	TOP COAT	HeraGel C 4 Dry-Gloss	N	90 s	120 s	60 s	Y	++
	HeraGel C 5 Natural-Gloss	medium-low	clear, natural-gloss	N	3	3	N	+++	2.5 mm		HeraGel C 5 Natural-Gloss	N	90 s	120 s	60 s	Y	++
	HeraGel C 23 High-Gloss	medium-low	clear, high-gloss	N	2	2	N	+++	2.5 mm		HeraGel C 23 High-Gloss	N	90 s	120 s	60 s	Y	++
	HeraGel C 18 X-treme-Gloss	medium-low	clear, X-treme-gloss	N	2	2	N	+++	2.5 mm		HeraGel C 18 X-treme-Gloss	N	90 s	120 s	60 s	Y	++
	HeraGel C 14 Top-Coat	low	blue-clear	N	2	2	N	+++	2.5 mm		HeraGel C 14	N	90 s	120 s	90 s	Y	++
COMPOSITE GEL	Patch'n Touch Flow Farbe 01	very stable	clear	N	10	10	N	-	2.0 mm	COMPOSITE GEL	Patch'n Touch Flow Farbe 01	N	120 s	120 s	120 s	Y	-
	Patch'n Touch Flow Farbe 04	very stable	white	N	10	10	N	-	1.0 mm		Patch'n Touch Flow Farbe 04	N	120 s	120 s	120 s	Y	-
	Patch'n Touch Flow Farbe 05	very stable	pink opaque	N	10	10	N	-	1.0 mm		Patch'n Touch Flow Farbe 05	N	120 s	120 s	120 s	Y	-
	Patch'n Touch Flow Farbe 06	very stable	rose	N	10	10	N	-	1.5 mm		Patch'n Touch Flow Farbe 06	N	120 s	120 s	120 s	Y	-
	Patch'n Touch Flow Farbe 09	very stable	pastell	N	10	10	N	-	1.0 mm		Patch'n Touch Flow Farbe 09	N	120 s	120 s	120 s	Y	-
	Patch'n Touch Flow Farbe 24	very stable	bay boomer	N	10	10	N	-	1.0 mm		Patch'n Touch Flow Farbe 024	N	120 s	120 s	120 s	Y	-

Weitere Informationen finden Sie auf unserer Website unter:

For further information, please visit our website at:

Puoi trovare maggiori informazioni sul nostro sito web all' indirizzo:

www.heragel.com

Sie haben einen individuellen Produktwunsch?

Nehmen Sie direkt Kontakt auf:

Do you have an individual product request? Contact directly:

Hai una richiesta di un singolo prodotto? Contattaci direttamente:

technik.wehrheim@kulzer-dental.com

+49 (0)61 81-96 89-25 71 or

+49 (0)61 81-96 89-25 74



made for professionals

HeraCryl®, HeraGel®, Patch'n Touch

The Brand Behind Your Brand