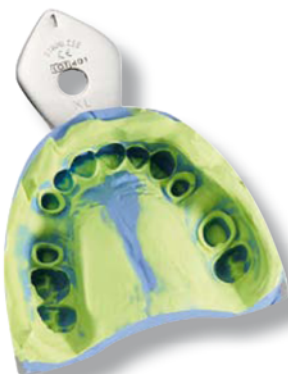


Löffelmaterial Tray material Matériaux de base Material de cubeta	Korrekturmaterial Wash material Matériaux de correction Material de corrección	Korrekturtechnik Putty wash technique Empreintes de correction Impresión mejorada (2-step)	Doppelmischtechnik Double mixing technique Technique du double mélange Técnicas de mezcla doble (1-step)	Monophasentechnik Monophase technique Technique monophasée Técnica monofase
Aqium® 3D PUTTY SOFT	Aqium® 3D LIGHT	★★★	★★	
	Aqium® 3D MEDIUM	★★	★★★★	
Aqium® 3D HEAVY	Aqium® 3D LIGHT	★★	★★★★	
	Aqium® 3D MEDIUM	★★	★★	
Aqium® 3D MONO	Aqium® 3D MONO			★★★
betasil® VARIO PUTTY	betasil® VARIO LIGHT	★★★★	★	
	betasil® VARIO MEDIUM	★★★★	★	
betasil® VARIO PUTTY SOFT	betasil® VARIO LIGHT	★★★★	★★	
	betasil® VARIO MEDIUM	★★	★★★★	
betasil® VARIO IMPLANT	betasil® VARIO IMPLANT			★★★★
alphasil® PERFECT PUTTY SOFT	alphasil® PERFECT LIGHT	★★★★	★★	
	alphasil® PERFECT MEDIUM	★★★★	★★	
alphasil® PERFECT HEAVY	alphasil® PERFECT LIGHT	★	★★★★	
	alphasil® PERFECT MEDIUM	★	★★	

★★★★ = sehr empfehlenswert / highly recommended / très recommandé / muy recomendado

★★ = empfehlenswert / recommended / recommandé / recomendado

★ = weniger empfohlen / less recommended / moins recommandé / menos recomendado



Aqium® 3D LIGHT +
Aqium® 3D HEAVY
(1-step technique)



Aqium® 3D LIGHT +
Aqium® 3D PUTTY SOFT
(2-step technique)



Aqium® 3D MEDIUM +
Aqium® 3D PUTTY SOFT
(2-step technique)



betasil® VARIO PUTTY SOFT +
betasil® VARIO LIGHT
(1-step technique)



Aqium® 3D MONO