## Reversible agar duplicating materials at a glance

	<b>Dublitop®</b>	Duplikat	Dubliform	<b>Dubliplast®</b>	DubliGel
Characteristics	Opaque, high-contrast duplicating gel with properties similar to silicone	Transparent precision duplicating gel. Suitable for phosphate and binder investments	Time-tested quality duplicating gel	Universal quality duplicating gel for dental stone and investment materials	Special duplicating gel for duplicate models in dental stone
Product advantages	crisp details optimal contrast due to the light-blue, opaque color exceptional tear resistance high edge strength during removal excellent fit very good duplicating results excellent thermal stability long shelf-life ensures cost-effectiveness does not color stone models biodegradable smooth surfaces	no pulling away from metal parts     excellent fit     smooth metal surfaces     long service life	volumetric stability     precise duplicate impressions     transparent     elastic     durable     low viscosity	high elasticity and tear resistance     models can be easily removed from the duplicating material	• very clean duplication with all model denta stones
Areas of use	•		:	•	•
Partial dentures	х	x	x	x	_
Combination technique	х	x	_	_	_
Casting technique with acrylic	х	x	х	x	_
Suitable for duplicate stone models	-	-	-	x	x
Suitable for partial denture investment material	x	x	x	X	_
Technical data					
Shade	opaque, light blue	transparent, yellow	transparent, orange	transparent, violet	pink
Typical, repeated melting cycles (at optimal laboratory conditions)	25	20	15	15	12
Product characteris	stics				
Elasticity and tear resistance	extremely high	very high	high	high	high
Accuracy of reproduced details	very high	very high	high	high	high
Accuracy of fit	extremely high also for attachments	very high also for attachments	high	high	high
Suitable for microwaves	x	x	<b>X</b> * * please observe extra instructions.	x	x
Ordering informat	ion				
Availability	<b>REF 108-610-00</b> Container (5 kg)	REF 108-600-00 Container (6 kg) REF 108-605-00 Concentrate (3.7 kg)	REF 108-500-00 Container (6 kg) REF 108-550-00 Concentrate (2.9 kg)	REF 165-500-00 Container (5 kg) REF 165-550-00 Concentrate (2.7 kg)	<b>REF 165-501-00</b> Container (5 kg)

