

DENTALGIPSE

DENTAL STONES AND PLASTERS



Auszug aus dem TOPDENT® Laborprogramm
Bitte fordern Sie unseren Hauptkatalog an!

Extract of our TOPDENT® Laboratory Programme
Please ask for our general TopDent catalogue!

REF M011304

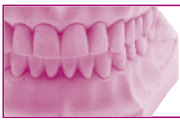


nach ISO 6873
acc. to ISO 6873



SUPERHARTGIPSE Klasse III, IV und V SUPER-HARD STONES - CLASS III, IV, V

KKD® Satin-Roc	Naturgips - kunststoffvergütet - Klasse IV natural stone - acrylically modified - class IV	<ul style="list-style-type: none"> ● 5,0 kg REF 06502 ● 14,0 kg REF 06503 ● 22,7 kg REF 06505 	Mischverhältnis W:P/ mixing ratio w:p Anfangsabbindung/ initial setting Druckfestigkeit (nach 1 h)/ compression strength (after 1 h) Abbindeexpansion (nach 2 h)/ setting expansion (after 2 h):	19:100 7 Min. 49 MPa 0,075 %
	Dünnfließender, kantenstabiler Zahnkranzgips mit hohem Stellvermögen (thixotrop) <i>thin-flowing tooth model stone with high edge-strength (thixotrope)</i> <i>tan light / tan light</i>			
KKD® Veradur 03	Naturgips - Klasse IV natural stone - class IV	<ul style="list-style-type: none"> ● 5,0 kg REF 06497 ● 5,0 kg REF 06489 ● 5,0 kg REF 06493 ● 14,0 kg REF 06498 ● 14,0 kg REF 06490 ● 14,0 kg REF 06494 ● 22,7 kg REF 06500 ● 22,7 kg REF 06492 ● 22,7 kg REF 06496 	Mischverhältnis W:P/ mixing ratio w:p Anfangsabbindung/ initial setting Druckfestigkeit (nach 1 h)/ compression strength (after 1 h) Abbindeexpansion (nach 2 h)/ setting expansion (after 2 h)	21:100 11 Min. 44 MPa 0,068 %
	Superhartgips für Stumpf- und Meistermodelle <i>super-hard stone for model dies and master casts</i> grau/ grey grün/ green goldbraun/ golden brown			
KKD® Glastone	Naturgips - Klasse IV natural stone - class IV	<ul style="list-style-type: none"> ● 5,0 kg REF 07310 ● 14,0 kg REF 07309 ● 22,7 kg REF 07312 	Mischverhältnis W:P/ mixing ratio w:p Anfangsabbindung/ initial setting Druckfestigkeit (nach 1 h)/ compression strength (after 1 h) Abbindeexpansion (nach 2 h)/ setting expansion (after 2 h)	23:100 7 Min. 49,2 MPa 0,08 %
	Superhartgips für Stumpf- und Meistermodelle <i>super-hard stone for model dies and master casts</i> tan/ tan			
KKD® Rando-Roc	Naturgips - Klasse IV natural stone - class IV	<ul style="list-style-type: none"> ● 5,0 kg REF 07341 ● 14,0 kg REF 07342 ● 22,7 kg REF 07344 	Mischverhältnis W:P/ mixing ratio w:p Anfangsabbindung/ initial setting Druckfestigkeit (nach 1 h)/ compression strength (after 1 h) Abbindeexpansion (nach 2 h)/ setting expansion (after 2 h)	23:100 10 Min. 38 MPa 0,12 %
	Superhartgips für universelle Anwendung <i>super-hard stone for universal use</i> rosa/ pink			
KKD® Master-Die	Naturgips natural stone	<ul style="list-style-type: none"> ● 5,0 kg REF 06440 ● 14,0 kg REF 06442 ● 22,7 kg REF 06446 	Mischverhältnis W:P/ mixing ratio w:p Anfangsabbindung/ initial setting Druckfestigkeit (nach 1 h)/ compression strength (after 1 h) Abbindeexpansion (nach 2 h)/ setting expansion (after 2 h)	23:100 11 Min. 38 MPa 0,09 %
	Superhartgips für Kombi-Arbeiten <i>super-hard stone for master casts and combination works</i> creme/ cream			
KKD® Realstone	Naturgips - Klasse IV natural stone - class IV	<ul style="list-style-type: none"> ● 5,0 kg REF 06542 ● 5,0 kg REF 06426 ● 5,0 kg REF 06546 ● 14,0 kg REF 06543 ● 14,0 kg REF 06428 ● 14,0 kg REF 06547 ● 22,7 kg REF 06545 ● 22,7 kg REF 06432 ● 22,7 kg REF 06549 	Mischverhältnis W:P/ mixing ratio w:p Anfangsabbindung/ initial setting Druckfestigkeit (nach 1 h)/ compression strength (after 1 h) Abbindeexpansion (nach 2 h)/ setting expansion (after 2 h)	25:100 10 Min. 36 MPa 0,10 %
	Superhartgips für universelle Anwendung <i>super-hard stone for universal use</i> canary/ canary rosa/ pink weiss/ white			
KKD® Veradur	Naturgips - Klasse V natural stone - class V	<ul style="list-style-type: none"> ● 5,0 kg REF 06433 ● 14,0 kg REF 06435 ● 22,7 kg REF 06439 	Mischverhältnis W:P/ mixing ratio w:p Anfangsabbindung/ initial setting Druckfestigkeit (nach 1 h)/ compression strength (after 1 h) Abbindeexpansion (nach 2 h)/ setting expansion (after 2 h)	21:100 11 Min. 41 MPa 0,20 %
	Superhartgips <i>super-hard stone</i> grün/ green			



DENTALGIPSE

DENTAL STONES AND PLASTERS

<p>KKD® Cal</p> <p><i>bewährter Hartgips für Arbeits- und Studienmodelle</i> <i>approved hard stone for working and study models</i></p> <p>gelb/ yellow</p>	<p>Naturgips - Klasse III natural stone - class III</p> <ul style="list-style-type: none"> ● 5,0 kg REF 00600 ● 14,0 kg REF 00601 ● 22,7 kg REF 00491 	<p>Mischverhältnis W:P/ <i>mixing ratio w:p</i> 30:100 Anfangsabbindung/ <i>initial setting</i> 9 Min. Druckfestigkeit (nach 1 h)/ <i>compression strength (after 1 h)</i> 25 MPa Abbindeexpansion (nach 2 h)/ <i>setting expansion (after 2 h)</i> 0,13 %</p>
<p>KKD® Articulation Plaster</p> <p><i>schnellabbindender Artikulationsgips (thixotrop)</i> <i>fast setting articulation plaster (thixotrope)</i></p> <p>weiss/ white</p>	<p>Naturgips - Klasse II natural stone - class II</p> <ul style="list-style-type: none"> ● 5,0 kg REF 06468 ● 14,0 kg REF 06470 ● 22,7 kg REF 06474 	<p>Mischverhältnis W:P/ <i>mixing ratio w:p</i> 56:100 Anfangsabbindung/ <i>initial setting</i> 2,5 Min. Druckfestigkeit (nach 1 h)/ <i>compression strength (after 1 h)</i> 8 MPa Abbindeexpansion (nach 2 h)/ <i>setting expansion (after 2 h)</i> 0,13 %</p>
<p>SPEZIALGIPSE für die KFO-Technik <i>SPECIAL STONES FOR ORTHODONTICS</i></p>		
<p>KKD® Snow White Stone</p> <p><i>leichtfließender Hartgips für orthodontische Modelle</i> <i>super-hard stone for orthodontic working models</i></p> <p>weiss/ white</p>	<p>Naturgips - Klasse V natural stone - class V</p> <ul style="list-style-type: none"> ● 5,0 kg REF 06447 ● 14,0 kg REF 06449 ● 22,7 kg REF 06453 	<p>Mischverhältnis W:P/ <i>mixing ratio w:p</i> 27:100 Anfangsabbindung/ <i>initial setting</i> 10 Min. Druckfestigkeit (nach 1 h)/ <i>compression strength (after 1 h)</i> 36 MPa Abbindeexpansion (nach 2 h)/ <i>setting expansion (after 2 h)</i> 0,10 %</p>
<p>KKD® Orthodontic Plaster</p> <p><i>Superhartgips für orthodontische Modelle</i> <i>super-hard stone for orthodontic working models</i></p> <p>weiss/ white</p>	<p>Naturgips - Klasse III natural stone - class III</p> <ul style="list-style-type: none"> ● 5,0 kg REF 06461 ● 14,0 kg REF 06463 ● 22,7 kg REF 06467 	<p>Mischverhältnis W:P/ <i>mixing ratio w:p</i> 37:100 Anfangsabbindung/ <i>initial setting</i> 13 Min. Druckfestigkeit (nach 1 h)/ <i>compression strength (after 1 h)</i> 29 MPa Abbindeexpansion (nach 2 h)/ <i>setting expansion (after 2 h)</i> 0,16 %</p>

Weitere Gipse auf Anfrage! *More stones and plasters on demand!*



Gipsmesser, Gipsspatel, Wachsmesser und Instrumente für die Modellherstellung finden Sie im TopDent-Hauptkatalog

For plaster knives, plaster spatulas, wax modelling instruments and instruments for model preparation please refer to our general TopDent catalogue!

ANMISCHBecher

MIXING BOWLS

FLEXIBoles





























XL	850 ml	REF 07002
M	350 ml	REF 07004
S	150 ml	REF 07005



DENTALGIPSE

DENTAL STONES AND PLASTERS



	Farbe colour	Klasse class	Zahnkränze, Stümpfe, Sägeschnittmodelle, Metallkeramik Meistermodelle models, dies, metal/ceramic, master models	Socketung Gegenbissmodelle model basing opposing dentition	Kunststoffprothetik acrylic resin prosthetics	Artikulation, Verschlüsselungen articulation	KFO-Arbeiten Schaumodelle gnatho-ortho-works, demomodels
Satin-Roc	tan light	IV					
Veradur 03	grau	IV					
	grün	IV					
	goldbraun	IV					
Glastone	tan	IV					
Rando Roc	rosa	IV					
Master Die	creme	IV					
Realstone	rosa	IV					
	canary	IV					
	weiß	IV					
Veradur	grün	V					
KKD® Cal	gelb	III					
Articulation Plaster	weiß	I					
Snow White Stone	weiß	IV					
Orthodontic Plaster	weiß	III					

ARTIKULATOR

ARTICULATOR

TOPDENT® Arti-Star

Mittelwert-Artikulator. Arbeitshöhe 118 mm, Bennet-Winkel 0-25°, Inzisalteller 5°, Kondylenbahnneigung 22,5°

¾ value articulator. Working height: 118 mm, Bennet-Angle 0-25°, incisal table inclination 5°, condyle path inclination 22.5°

komplett mit je 2 Montageplatten aus Aluminium und Kunststoff
complete with ea. 2 mounting plates in aluminium and plastic

REF 11600

Montageplatten aus Aluminium
mounting plates in aluminium
2 St./ pcs.

REF 11595

Montageplatten aus Kunststoff
mounting plates in plastic
50 St./ pcs.

REF 11594



Zubehör, Gesichtsbogen, Inzisaltifte, Kondylen usw. auf Anfrage!
Accessories, face bow, incisal pins, condyles etc. on demand!

CAD/CAM Spray

CAD/CAM-SPRAY

TOPDENT® CAD/CAM-Spray

CAD/CAM Spray mit Spezialdüse.
Feiner Sprühnebel
Macht jeden Gips scanfähig.

*with special nozzle
finest spray mist
renders each plaster/stone scannable*

75 ml weiß/ white REF 21569



ohne/ without CAD/CAM Spray



mit/ with CAD/CAM Spray

