

Manufacturer	Material	Color	Application				Description	Material Settings [µm]						Medical Device Class	Properties	
			Dental	Audio	Jewelry	Manufacturing		25	50	75	100	150	200			
Detax	Freeprint Cast UV	red	-		*	*	cast objects using precision casting technology	*	*							burns residualfree, high precision
Detax	Freeprint Model UV Grey	grey	-				dental models	*	*	*						precision in construction, feel and stability
Detax	Freeprint Model UV Sand	sand	-				dental models	*	*	*						precision in construction, feel and stability
Detax	Freeprint Model T UV	blue	-				dental models for the thermoforming technique	*	*	*						precision in construction, feel and stability
Detax	Freeprint Splint UV	transparent	-				drilling templates for implantology, X-ray templates and occlusal splints	*	*	*				IIa		high strength, fracture- and wear resistance, neutral in taste and odor
Detax	Freeprint Temp UV	A1, A2, A3	-				temporary crowns & bridges	*	*	*				IIa		high breaking and flexural resistance, high abrasion resistance
Detax	Freeprint Tray	green	-				individual impression and functional trays and base resin plates	*	*	*	*	*		I		high dimensional stability and torsional rigidity
Detax	Freeprint Ortho UV	transparent	-				base parts for orthodontic apparatuses, drilling and X-ray templates, occlusal and fixation splints	*	*	*				IIa		mechanical strength, easy to polish
Dreve	FotoTec DLP.A	var. colors		*			ear molds	*	*	*				IIa		low viscosity and peeling forces
Dreve	FotoTec DLP.A Black	black		*			ear molds	*	*	*				IIa		low viscosity and peeling forces
Dreve	FotoTec DLP.A White	white		*			ear molds	*	*	*				IIa		low viscosity and peeling forces
Dreve	FotoTec DLP.A Transparent	transparent		*			ear molds	*	*	*	*	*		IIa		low viscosity and peeling forces
NextDent	Base Pink	pink	*				denture bases	*	*	*				IIa		low shrinkage
NextDent	C&B	var. colors	*				temporary crowns & bridges	*	*	*				IIa		high resistance to abrasion
NextDent	C&B Composite	var. colors	*				temporary crowns & bridges	*	*	*				IIa		high resistance to abrasion
NextDent	Cast Purple	purple	*		*	*	support structures, frames, orthodontic devices	*	*	*						burns residualfree
NextDent	Model Ortho Beige	beige	*				models specifically used in 'Vacuum Casting' applications	*	*	*	*	*				quick and easy to print
NextDent	Model Oker	ocher	*				dental models	*	*	*	*	*				precise surface - ideal for scanning
NextDent	Ortho Clear	transparent	*				splints and retentions	*	*	*				IIa		high strength, fracture- and wear resistance
NextDent	Ortho Rigid Blue	blue	*				splints and retentions	*	*	*				IIa		
NextDent	Surgical Guide Orange	orange	*				drilling templates	*	*	*	*	*		I		high precision, can be sterilized
NextDent	Tray	blue&pink	*				impression trays	*	*	*	*	*		I		high precision, high printing speeds
VOCO	V-Print Model	grey	*				dental models	*	*	*	*	*				high precision, good flexural strength and surface hardness
VOCO	V-Print Ortho	transparent	*				base parts for orthodontic apparatuses, drilling and X-ray templates, occlusal and fixation splints	*	*	*	*	*		IIa		high color stability and break resistance, easy to polish
W2P	SolFlex Cast Red	red	*		*	*	cast objects using precision casting technology	*	*	*						burns residualfree, very precise
W2P	SolFlex Model Grey	grey	*				dental models	*	*	*						precision in construction, feel and stability
W2P	SolFlex Model Sand	sand	*				dental models	*	*	*						precision in construction, feel and stability
W2P	SolFlex Model Ivory	ivory	*				dental models	*	*	*						precision in construction, feel and stability
W2P	SolFlex Med Clear	transparent	*				drilling templates for implantology, X-ray templates and occlusal splints	*	*	*				IIa		high strength, fracture- and wear resistance, neutral in taste and odor
W2P	SolFlex Model T UV	blue	*				dental models for the thermoforming technique	*	*	*						precision in construction, feel and stability
W2P	SolFlex Ortho UV	transparent	*				base parts for orthodontic apparatuses, drilling and X-ray templates, occlusal and fixation splints	*	*	*				IIa		mechanical strength, easy to polish
W2P	SolFlex Prototype Clear	transparent			*	*	models	*	*	*	*	*				
W2P	SolFlex Prototype Model White	white			*	*	models	*	*	*	*	*				
W2P	SolFlex Temp UV	A1, A2, A3	*				temporary crowns & bridges	*	*	*				IIa		high breaking and flexural resistance, high abrasion resistance
W2P	SolFlex Tray	green	*				individual impression and functional trays and base resin plates	*	*	*	*	*		I		high dimensional stability and torsional rigidity

Last update: 09/2017. All data refers to information provided by manufacturers and is provided without liability.