Figure 4° Material Properties and Applications Guide



MECHANICAL PROPERTIES SUITABILITY FOR PART GEOMETRIES (% PRINTABILITY POTENTIAL)* **Impact** Non-Uniform Tensile Elongation @ Strength HDT@ Large Cross Sectional 0.455 MPA Modulus Break (Notched) Thickness **Thin Wall Details and Fitted Part** Medium **Large Cover** Jigs and **Assemblies Area Parts** Fixtures °C **Features Cover Parts** Parts MPA J/M **Parts Parts TOUGH-GRY 10** PROTOTYPING AND DESIGN VERIFICATION **TOUGH-GRY 15 TOUGH-BLK 20** FLEX-BLK 10 FLEX-BLK 20 PRO-BLK 10 **Rigid White Rigid Gray Tough 65C Black** PRODUCTION **Tough 60C White High Temp 150C Black HI TEMP 300-AMB** 2.3 MED-AMB 10 MED-WHT 10 **RUBBER-65A BLK** 8.5** 65*** **EGGSHELL-AMB 10** APPLICATION SPECIFIC 97*** 76** **RUBBER-BLK 10 ELAST-BLK 10** 11** 65*** 3.6

= HIGH **RATING SYSTEM** = MEDIUM

= VERY HIGH

^{*} Top 8 types of part geometries based on years of additive experience. Each part was printed with the suite of Figure 4 materials and assigned a % of parts in that category that the material was well suited for producing.

^{**} Tear Strength Type-C kN/m

^{***} Shore A Hardness



		PERFORMANCE									
		Long Term Indoor Environmentally Stable	Long Term Outdoor Environmentally Stable	Differential Shrink	Bottom Surface	Warp	1st Article Success	Supports	NOTES		
PROTOTYPING AND DESIGN VERIFICATION	TOUGH-GRY 10			•••	•••	•••	•••	••••	Fast printing prototyping materialGood surface quality for prototypingLight gray material good for contrast and definition		
	TOUGH-GRY 15			•••	•••	•••	•••	••••	 Midline mechanical properties for prototyping including modulus, elongation, and notch impact Good surface quality for prototyping 		
	TOUGH-BLK 20	••••	••••	••••	••••	••••	••••	••••	 Long-term stable material for UV and humidity Better accuracy from low differential shrink & bottom surface quality No settling in resin tray 		
	FLEX-BLK 10			••••	•••	••••	•••	•••	 Long term stable material for UV and humidity Better accuracy from low differential shrink and bottom surface quality Easier to clean 		
	FLEX-BLK 20	••••	••••	••••	••••	••••	••••	••••	Faster printing FLEX material good for prototyping		
PRODUCTION	PRO-BLK 10	••••	••••	••••	••••	••••	••••	••••	 Best Figure 4 Material performance for 1st article success Long term stable material for UV and humidity Better accuracy from low differential shrink & bottom surface quality 		
	Rigid White	••••	••••	••••	••••	••••	••••	••••	 Biocompatible, capable of meeting ISO 10993-5 and -10 standards for cytotoxicity, sensitization and irritation Long term stable material for UV and humidity 		
	Rigid Gray	••••	••••	••••	••••	••••	••••	••••	 Long term stable material for UV and humidity Better accuracy from low differential shrink and bottom surface quality 		
	Tough 65C Black	••••	••••	••••	••••	••••	••••	••••	 Long term stable material for UV and humidity Better accuracy from low differential shrink and bottom surface quality 		
	Tough 60C White	••••	••••	••••	••••	••••	••••	••••	 Biocompatible, capable of meeting ISO 10993-5 and -10 standards for cytotoxicity, sensitization and irritation Long term stable material for UV and humidity 		
	High Temp 150C Black	••••	••••	••••	••••	••••	••••	••••	 UL 94 V0 @ 2mm, 3mm and FST 2mm, 3mm capable Long term stable material for UV and humidity 		
	HI TEMP 300-AMB			••••	••••	••••	••••	••••	 Very high HDT at both low and high pressure (>300 °C) Better accuracy from low differential shrink & bottom surface quality 		

Note: Not all products and materials are available in all countries - please consult your local sales representative for availability

		PERFORMANCE									
		Long Term Indoor Environmentally Stable	Long Term Outdoor Environmentally Stable	Differential Shrink	Bottom Surface	Warp	1st Article Success	Supports	NOTES		
PRODUCTION	MED-AMB 10	••••	••••	••••	••••	••••	••••	••••	 Biocompatible, capable of meeting ISO 10993-5 & -10 standards for cytotoxicity, sensitization and irritation Better accuracy from low differential shrink & bottom surface quality 		
	MED-WHT 10	••••	••••	••••	••••	••••	••••	••••	 Biocompatible, capable of meeting ISO 10993-5 & -10 standards for cytotoxicity, sensitization and irritation Better accuracy from low differential shrink & bottom surface quality 		
	RUBBER-65A BLK	••••	••••	••••	••••	••••	••••	••••	 Long term stable material for UV and humidity Biocompatible, capable of meeting ISO 10993-5 and -10 standards for cytotoxicity, sensitization, and irritation 		
	EGGSHELL-AMB 10			••••	••••	••••	••••	••••	 Easily breaks away from the injected material once cured Material is compatible with many platinum and tin silicones 		
APPLICATION SPECIFIC	RUBBER-BLK 10	••••	••••	••••	••••	••••	••••	•••	 High tear strength makes a very tough malleable material Long term stable material for UV and humidity Better accuracy from low differential shrink & bottom surface quality 		
	ELAST-BLK 10			••••	••••	••••	•••	•••	Low tear strength combined with low tensile modulus makes parts easy to tear		

RATING SYSTEM



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3DS-40111E 08-21

