

Digital Materials Data Sheet

RIGID OPAQUE MATERIALS

PRIMARY MATERIAL: VEROWHITEPLUS™ RGD835 SECONDARY MATERIAL: VEROBLACKPLUS™ RGD875					
PROPERTY	ASTM	UNITS	RGD8310-DM, RGD8320-DM, RGD8330-DM		
Tensile strength	D-638-03	MPa	50-65		
Elongation at break	D-638-05	%	10-25		
Modulus of elasticity	D-638-04	MPa	2000-3000		
Flexural strength	D-790-03	MPa	75-110		
Flexural modulus	D-790-04	MPa	2200-3200		
HDT, oC @ 0.45MPa	D-648-06	°C	45-50		
Izod notched impact	D-256-06	J/m	20-30		

PRIMARY MATERIAL: VEROWHITEPLUS RGD835 SECONDARY MATERIAL: TANGOBLACKPLUS™ FLX980 / TANGOPLUS™ FLX930					
парозголи				RGD8425-DM	
Tensile strength	D-638-03	MPa	40-60	35-45	
Elongation at break	D-638-05	%	15-25	20-30	
Modulus of elasticity	D-638-04	MPa	1700-2300	1400-2000	
Flexural strength	D-790-03	MPa	55-75	45-60	
Flexural modulus	D-790-04	MPa	1500-2500	1400-1800	
HDT, °C @ 0.45MPa	D-648-06	°C	40-45	40-43	
Izod notched impact	D-256-06	J/m	22-35	22-35	
Shore hardness (D)	D2240-05	Scale D	81.1-85.5	79.5-83.5	

PRIMARY MATERIAL: HIGH TEMPERATURE RGD525 SECONDARY MATERIAL: TANGOBLACKPLUS FLX980					
PROPERTY	ASTM	UNITS	RGD5205-DM RGD5210-DM RGD5215-DM RGD5220-DM RGD5225-DM	RGD5250-DM*	
Tensile strength	D-638-03	MPa	43-55	50-56	
Elongation at break	D-638-05	%	9-15	18-27	
Modulus of elasticity	D-638-04	MPa	1600-2700	1700-2400	
Flexural strength	D-790-03	MPa	50-100	47-70	
Flexural modulus	D-790-04	MPa	1700-2700	1400-2000	
HDT, °C @ 0.45MPa	D-648-06	°C	46-60	50-56	
Izod notched impact	D-256-06	J/m	16-19	16-26	

^{*} VeroTM-like DM with higher temperature resistance Find material properties for color materials on the Color Digital Materials Data Sheet.

PRIMARY MATERIAL: VEROBLUE™ RGD840 SECONDARY MATERIAL: VEROBLACKPLUS RGD875					
PROPERTY ASTM UNITS RGD8210-DM					
Tensile strength	D-638-03	MPa	50-60		
Elongation at break	D-638-05	%	15-25		
Modulus of elasticity	D-638-04	MPa	2000-3000		
Flexural strength	D-790-03	MPa	60-70		
Flexural modulus	D-790-04	MPa	1900-2500		
HDT, oC @ 0.45MPa	D-648-06	°C	45-50		
Izod notched impact	D-256-06	J/m	20-30		

SECONDARY MATERIAL: TANGOBLACKPLUS FLX980 / TANGOPLUS FLX930					
PROPERTY	ASTM	UNITS	RGD8555-DM RGD8455-DM		
Tensile strength	D-638-03	MPa	35-45		
Elongation at break	D-638-05	%	20-30		
Modulus of elasticity	D-638-04	MPa	1400-2000		
Flexural strength	D-790-03	MPa	45-60		
Flexural modulus	D-790-04	MPa	1400-1800		
HDT, °C @ 0.45MPa	D-648-06	°C	40-43		
Izod notched impact	D-256-06	J/m	25-35		
Shore hardness (D)	D2240-05	Scale D	79.5-83.5		

PRIMARY MATERIAL: VERO BLACKPLUS RGD875

SECONDARY MATERIAL: TANGOPLUS FLX930					
PROPERTY	ASTM	UNITS	RGD5150-DM		
Tensile strength	D-638-03	MPa	45-60		
Elongation at break	D-638-05	%	18-27		
Modulus of elasticity	D-638-04	MPa	1700-2400		
Flexural strength	D-790-03	MPa	47-70		
Flexural modulus	D-790-04	MPa	1400-2000		
HDT, oC @ 0.45MPa	D-648-06	°C	50-56		
Izod notched impact	D-256-06	J/m	16-26		

RIGID OPAQUE MATERIALS

PRIMARY MATERIAL: VEROWHITEPLUS RGD835 SECONDARY MATERIAL: TANGOBLACK™ FLX973					
PROPERTY	ASTM	UNITS	RGD8110 - DM	RGD8120 - DM	RGD8130 - DM
Tensile strength	D-638-03	MPa	45-65	46-65	27-33
Elongation at break	D-638-05	%	10-30	10-30	25-35
Modulus of elasticity	D-638-04	MPa	2000-3000	2000-3000	1500-2100
Flexural strength	D-790-03	MPa	70-100	70-100	40-50
Flexural modulus	D-790-04	MPa	2000-3000	2000-3000	1400-1800
HDT, oC @ 0.45MPa	D-648-06	°C	43-50	43-50	40-45
Izod notched impact	D-256-06	J/m	20-35	20-35	30-40

TRANSPARENT MATERIALS

PRIMARY MATERIAL: RGD720 SECONDARY MATERIAL: VEROBLACKPLUS RGD875					
PROPERTY ASTM UNITS RGD7513-DM (DOTS) RGD7523-DM (GRID)					
Tensile strength	D-638-03	MPa	50-65		
Elongation at break	D-638-05	%	15-25		
Modulus of elasticity	D-638-04	MPa	2000-3000		
Flexural strength	D-790-03	MPa	80-110		
Flexural modulus	D-790-04	MPa	2700-3300		
HDT, oC @ 0.45MPa	D-648-06	°C	45-50		
Izod notched impact	D-256-06	J/m	20-30		

SECONDARY MATERIAL: TANGOBLACK FLX973						
PROPERTY	ASTM	UNITS	RGD7210-DM	RGD7220-DM	RGD7230-DM	
Tensile strength	D-638-03	MPa	50-55	50-55	45-50	
Elongation at break	D-638-05	%	15-25	15-25	15-25	
Modulus of elasticity	D-638-04	MPa	2200-2500	2000-2300	1700-2000	
Flexural strength	D-790-03	MPa	80-90	75-85	70-80	
Flexural modulus	D-790-04	MPa	2300-2700	2200-2600	2100-2400	
HDT, oC @ 0.45MPa	D-648-06	°C	45-50	45-50	45-50	
Izod notched impact	D-256-06	J/m	20-30	20-30	20-30	

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SECONDARY MATERIAL: TANGOPLUS FLX930 / TANGOBLACKPLUS FLX980							
PROPERTY ASTM UNITS RGD8705-DM RGD8625-D RGD8715-DM RGD8725-D RGD8720-DM							
Tensile strength	D-638-03	MPa	40-60	35-45			
Elongation at break	D-638-05	%	15-25	20-30			
Modulus of elasticity	D-638-04	MPa	1,700-2,300	1,400-2,000			
Flexural strength	D-790-03	MPa	55-75	45-60			
Flexural modulus	D-790-04	MPa	1,500-2,500	1,400-1,800			
HDT, oC @ 0.45MPa	D-648-06	°C	40-45	40-43			
Izod notched impact	D-256-06	J/m	22-35	25-35			
Shore hardness (D)	D2240-05	Scale D	81.1-85.5	79.5-83.5			

SIMULATED POLYPROPYLENE MATERIALS

PRIMARY MATERIAL: DURUSWHITE™ RGD430 SECONDARY MATERIAL: VEROWHITEPLUS RGD835, VEROBLUE RGD840, VEROBLACKPLUS RGD875 OR RGD720					
PROPERTY	ASTM	UNITS	RGD4310-DM RGD4410-DM RGD4510-DM RGD4710-DM		
Tensile strength	D-638-03	MPa	30-40		
Elongation at break	D-638-05	%	40-50		
Modulus of elasticity	D-638-04	MPa	1200-1600		
Flexural strength	D-790-03	MPa	40-50		
Flexural modulus	D-790-04	MPa	1300-1700		
HDT, oC @ 0.45MPa	D-648-06	°C	40-45		
Izod notched impact	D-256-06	J/m	35-45		

PRIMARY MATERIAL: VEROWHITEPLUS RGD835 SECONDARY MATERIAL: TANGOPLUS FLX930 / TANGOBLACKPLUS FLX980					
PROPERTY	ASTM	UNITS	RGD8430-DM RGD8530-DM		
Tensile strength	D-638-03	MPa	29-38		
Elongation at break	D-638-05	%	25-35		
Modulus of elasticity	D-638-04	MPa	1100-1700		
Flexural strength	D-790-03	MPa	35-45		
Flexural modulus	D-790-04	MPa	1200-1500		
HDT, °C @ 0.45MPa	D-648-06	°C	38-41		
Izod notched impact	D-256-06	J/m	21-40		
Shore hardness (D)	D2240-05	Scale D	76.1-81.7		

SIMULATED POLYPROPYLENE MATERIALS

PRIMARY MATERIAL: VEROBLACKPLUS RGD875 SECONDARY MATERIAL: TANGOPLUS FLX930 / TANGOBLACKPLUS FLX980									
PROPERTY	ASTM	UNITS	RGD8460-DM RGD8560-DM						
Tensile strength	D-638-03	MPa	29-38						
Elongation at break	D-638-05	%	25-35						
Modulus of elasticity	D-638-04	MPa	1100-1700						
Flexural strength	D-790-03	MPa	35-45						

D-790-04

D-648-06

D-256-06

D2240-05

MPa

°C

J/m

Scale D

1200-1500

38-41

21-40

76.1-81.7

Flexural modulus HDT, °C @ 0.45MPa

Izod notched impact Shore hardness (D)

PRIMARY MATERIAL: RIGUR™									
SECONDARY MATERIAL: TANGOBLACKPLUS FLX980									
PROPERTY	ASTM	UNITS	RGD4805-DM RGD4810-DM RGD4815-DM RGD4820-DM						
Tensile strength	D-638-03	MPa	25-45						
Elongation at break	D-638-05	%	35-45						
Modulus of elasticity	D-638-04	MPa	1200-1800						
Flexural strength	D-790-03	MPa	30-40						
Flexural modulus	D-790-04	MPa	1000-1400						
HDT, °C @ 0.45MPa	D-648-06	°C	43-48						
Izod notched impact	D-256-06	J/m	50-70						
Shore hardness (D)	D2240-05	Scale D	81.1-85.5						

PRIMARY MATERIAL: VEROCLEAR RGD810 SECONDARY MATERIAL: TANGOPLUS FLX930 / TANGOBLACKPLUS FLX980								
PROPERTY	ASTM	UNITS	RGD8630-DM RGD8730-DM					
Tensile strength	D-638-03	MPa	29-38					
Elongation at break	D-638-05	%	25-35					
Modulus of elasticity	D-638-04	MPa	1100-1700					
Flexural strength	D-790-03	MPa	35-45					
Flexural modulus	D-790-04	MPa	1200-1500					
HDT, °C @ 0.45MPa	D-648-06	°C	38-41					
Izod notched impact	D-256-06	J/m	21-40					
Shore hardness (D)	D2240-05	Scale D	76.1-81.7					

PRIMARY MATERIAL: RIGUR SECONDARY MATERIAL: TANGOPLUS FLX930 / TANGOBLACKPLUS FLX980								
PROPERTY	ASTM	UNITS	RGD4825-DM RGD4830-DM RGD4625-DM RGD4630-DM					
Tensile strength	D-638-03	MPa	25-35					
Elongation at break	D-638-05	%	35-45					
Modulus of elasticity	D-638-04	MPa	900-1500					
Flexural strength	D-790-03	MPa	20-35					
Flexural modulus	D-790-04	MPa	800-1200					
HDT, °C @ 0.45MPa	D-648-06	°C	43-46					
Izod notched impact	D-256-06	J/m	50-70					
Shore hardness (D)	D2240-05	Scale D	79.5-83.5					

RUBBER-LIKE MATERIALS

PRIMARY MATERIAL: TANGOBLACKPLUS FLX980 / TANGOPLUS FLX930 SECONDARY MATERIAL: VEROWHITEPLUS RGD835									
PROPERTY	ASTM	UNITS	FLX9840-DM FLX9740-DM	FLX9850-DM FLX9750-DM	FLX9860-DM FLX9760-DM	FLX9870-DM FLX9770-DM	FLX9885-DM FLX9785-DM	FLX9895-DM FLX9795-DM	
Tensile strength	D-412	MPa	1.3-1.8	1.9-3.0	2.5-4.0	3.5-5.0	5.0-7.0	8.5-10.0	
Elongation at break	D-412	%	110-130	95-110	75-85	65-80	55-65	35-45	
Shore hardness (A)	D-2240	Scale A	35-40	45-50	57-63	68-72	80-85	92-95	
Tensile tear resistance	D-624	Kg/cm	5.5-7.5	7.5-9.5	11-13	15.5-17.5	23-25	41-44	

	PRIMARY MATERIAL: TANGOBLACKPLUS FLX980 / TANGOPLUS FLX930 SECONDARY MATERIAL: VEROCLEAR RGD810									
PROPERTY	ASTM	UNITS			FLX9060-DM FLX9960-DM					
Tensile strength	D-412	MPa	1.3-1.8	1.9-3.0	2.5-4.0	3.5-5.0	5.0-7.0	8.5-10.0		
Elongation at break	D-412	%	110-130	95-110	75-85	65-80	55-65	35-45		
Shore hardness (A)	D-2240	Scale A	35-40	45-50	57-63	68-72	80-85	92-95		
Tensile tear resistance	D-624	Kg/cm	5.5-7.5	7.5-9.5	11-13	15.5-17.5	23-25	41-44		

RUBBER-LIKE MATERIALS (CONT.)

PRIMARY MATERIAL: TANGOGRAY™ FLX950 SECONDARY MATERIAL: VEROBLACKPLUS RGD875

PROPERTY	ASTM	UNITS	FLX9610-DM
Tensile strength	D-412	MPa	9-13
Elongation at break	D-412	%	45-55
Shore hardness (A)	D-2240	Scale A	75-85
Tensile tear resistance	D-624	Kg/cm	45-50

PRIMARY	MATERIAL:	TANGOGRAY	FLX950
SECONDA	ARY MATERI	AL TANGORI	ACK EL X973

PROPERTY	ASTM	UNITS	FLX9510-DM					
Tensile strength	D-412	MPa	1-3					
Elongation at break	D-412	%	35-45					
Shore hardness (A)	D-2240	Scale A	60-70					
Tensile tear resistance	D-624	Kg/cm	5.0-7.0					

PRIMARY MATERIAL: TANGOPLUS FLX930 / TANGOBLACKPLUS FLX980 SECONDARY MATERIAL: HIGH TEMPERATURE RGD525

PROPERTY	ASTM	UNITS					FLX9585-DM FLX9685-DM	
Tensile strength	D-412	MPa	1.3-1.8	2.0-2.8	2.8-4.0	3.8-4.9	6.0-7.3	9.0-12
Elongation at break	D-412	%	100-130	80-100	60-80	50-70	35-50	27-40
Shore hardness (A)	D-2240	Scale A	39-41	52-55	60-67	70-78	85-87	95-96
Tensile tear resistance	D-624	Kg/cm	5.0-7.0	8.0-10.0	10.5-12.5	13-15	22.5-24.5	45-47

PRIMARY MATERIAL: TANGOBLACKPLUS FLX980 / TANGOPLUS FLX930 SECONDARY MATERIAL: VEROBLACKPLUS RGD875

PROPERTY	ASTM	UNITS					FLX2185-DM FLX2085-DM	
Tensile strength	D-412	МРа	1.3-1.8	1.9-3.0	2.5-4.0	3.5-5	5.5-7.0	8.5-10
Elongation at break	D-412	%	110-130	95-110	75-85	65-80	55-65	35-45
Shore hardness (A)	D-2240	Scale A	35-40	45-50	57-63	68-72	80-85	92-95
Tensile tear resistance	D-624	Kg/cm	5.5-7.5	7.5-9.5	11.0-13.0	15.5-17.5	23-25	41-44

PRIMARY MATERIAL: IANGOBLACK FLX973 SECONDARY MATERIAL: VEROWHITEPLUS RGD835(I),

VEROBLUE RGD840(III), VEROBLACKPLUS RGD875(IIII), RGD720(I

VEROBLUE RGD840(III), VEROBLACKPLUS RGD875(IIII), RGD720(II)								
PROPERTY	ASTM	UNITS	FLX9110-DM(I) FLX9410-DM (II) FLX9210-DM (III) FLX9310-DM (IIII)	FLX9120-DM (I) FLX9420-DM (II) FLX9220-DM (III) FLX9320-DM (IIII)	FLX9130-DM (I) FLX9430-DM (II) FLX9230-DM (III) FLX9330-DM (IIII)			
Tensile strength	D-412	MPa	2-4.	3-5	7-11			
Elongation at break	D-412	%	45-55	35-45	35-45			
Shore hardness (A)	D-2240	Scale A	75-85	80-90	90-100			
Tensile tear resistance	D-624	Kg/cm	7-9	13-17	45-50			

PRIMARY MATERIAL: TANGOBLACKPLUS FLX930 / TANGOPLUS FLX980 SECONDARY MATERIAL: DIGITAL ABS PLUS™ IVORY

PROPERTY	ASTM	UNITS					FLX95585-DM FLX95085-DM	
Tensile strength	D-412	MPa	2.3-2.5	3.2-3.5	3.8-4.3	4.7-5.0	7.0-7.7	9.8-10.6
Elongation at break	D-412	%	145-155	125-135	95-110	80-90	50-65	40-50
Shore hardness (A)	D-2240	Scale A	35-45	45-55	55-65	65-75	80-90	90-100
Tensile tear resistance	D-624	Kg/cm	5.5-6.5	8.5-10.5	10.0-12.0	13-15	22-26	42-52

RUBBER-LIKE MATERIALS (CONT.)

PRIMARY MATERIAL: TANGOPLUS FLX930 / TANGOBLACKPLUS FLX980

PROPERTY ASTM UNIT FLX4640-DM FLX4650-DM FLX4660-DM FLX4670-DM FLX4685-DM FLX4695-DM

FLX4840-DM FLX4850-DM FLX4860-DM FLX4870-DM FLX4885-DM FLX4895-DM

SECONDARY MATERIAL: RIGUR

	PRIMARY MATERIAL: AGILUS30 (FLX2040) / AGILUS30 BLACK (FLX9840) SECONDARY MATERIAL: VERO											
PROPERTY	ASTM	UNIT	FLX9740 FLX9840	FLX9750 FLX9850	FLX9760 FLX9860	FLX9770 FLX9870	FLX9785 FLX9885	FLX9795 FLX9895				
Tensile strength	D-412	MPa	3-4	3-4	3.5-4.5	4-6	6-10	10-14				
Elongation at break	D-412	%	190-210	170-210	150-170	120-140	70-90	50-70				
Shore hardness	D-2240	Scale A	40-50	50-55	55-60	60-70	80-85	85-90				
Tensile tear resistance	D-624	Kg/cm	6.0-8.0	7.0-9.0	7.0-10.0	12.0-14.0	22.0-26.0	26.0-30.0				

2.5-3

160-180

45-55

6.0-8.0

3.5-4

120-140

50-60

7.0-9.0

4.5-6

65-70

12.0-15.0

6-8

80-85

15-19

9-11

40-60

85-90

25-29

Tensile

strength Elongation

at break Shore

hardness Tensile tear

resistance

D-412

D-412

D-2240

D-624

MPa

Scale A

Kg/cm

2.5-3

180-200

40-50

5.0-7.0

Tensile strength	D-412	MPa	3-4	3-4	3.5-4.5	4-6	6-10	10-14	Tensile strength	D-412	MPa	1.3-1.8	1.9-3.0	2.5-4.0	3.5-5.0	5.0-7.0	8.5-10.0
Elongation at break	D-412	%	190-210	170-210	150-170	120-140	70-90	50-70	Elongation at break	D-412	%	110-130	95-110	75-85	65-80	55-65	35-45
Shore hardness	D-2240	Scale A	40-50	50-55	55-60	60-70	80-85	85-90	Shore hardness (A)	D-2240	Scale A	35-40	45-50	57-63	68-72	80-85	92-95
Tensile tear resistance	D-624	Kg/cm	6.0-8.0	7.0-9.0	7.0-10.0	12.0-14.0	22.0-26.0	26.0-30.0	Tensile tear resistance	D-624	Kg/cm	5.5-7.5	7.5-9.5	11-13	15.5-17.5	23-25	41-44
PRIMARY MA	TERIAL: AG	ILUS30 (FLX	(2040) / AGIL	.US30 BLACI	(FLX9840)												
SECONDARY																	
PROPERTY	ASTM	UNIT	FLX95040 FLX95540	FLX95050 FLX95550	FLX95060 FLX95560	FLX95070 FLX95570	FLX95085 FLX95585	FLX95095 FLX95595									

PRIMARY MATERIAL: AGILUS30 (FLX2040) / AGILUS30 BLACK (FLX9840) SECONDARY MATERIAL: RIGUR											
PROPERTY	ASTM	UNIT	FLX4640 FLX4840	FLX4650 FLX4850	FLX4660 FLX4860	FLX4670 FLX4870	FLX4685 FLX4885	FLX4695 FLX4895			
Tensile strength	D-412	MPa	2.5-3	2.5-3	3-4	3.5-5	5.5-8.5	9-13			
Elongation at break	D-412	%	190-210	170-190	150-170	120-140	80-100	50-80			
Shore hardness	D-2240	Scale A	40-50	50-60	55-60	65-75	85-90	85-95			
Tensile tear resistance	D-624	Kg/cm	4.0-6.0	5.0-9.0	6.0-10.0	8.0-12.0	16-20	25.0-29.0			



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