

DECOART MEDIA® FLUID ACRYLICS

TECHNICAL SPECIFICATIONS



COLOR NAME	PART NUMBER	SERIES	PIGMENTS	LIGHTFASTNESS	OPACITY
Blue Green Light	DMFA01	3	PB29 PG36 PW6	I - Excellent	Opaque
Burnt Sienna	DMFA02	1	PBr7	I - Excellent	Semi-Transparent
Burnt Umber	DMFA03	1	PBr7	I - Excellent	Opaque
Cadmium Red Hue	DMFA04	3	PR112 PW6	II - Very Good	Semi-Transparent
Carbon Black	DMFA05	1	PBk 7	I - Excellent	Opaque
Cerulean Blue	DMFA06	4	PB35	I - Excellent	Semi-Transparent
Sap Green	DMFA07	2	PY151 PBr7 PG36 PBk7	I - Excellent	Semi-Transparent
Cobalt Blue Hue	DMFA08	1	PB60	I - Excellent	Transparent
Cobalt Turquoise Hue	DMFA09	4	PB36 PG7 PBk7 PW6	I - Excellent	Semi-Transparent
Cobalt Teal Hue	DMFA10	5	PB28	I - Excellent	Transparent
Diarylide Yellow	DMFA11	3	PY83	III - Good	Semi-Transparent
Dioxazine Purple	DMFA12	4	PV 23	II - Very Good	Semi-Transparent
English Red Oxide	DMFA13	2	PR101	I - Excellent	Opaque
Green Gold	DMFA14	4	PY151 PG36 PY3	I - Excellent	Transparent
Cadmium Orange Hue	DMFA15	1	PO13 PY175 PW6	II - Very Good	Semi-Transparent
Hansa Yellow Light	DMFA16	2	PY3	I - Excellent	Transparent

COLOR NAME	PART NUMBER	SERIES	PIGMENTS	LIGHTFASTNESS	OPACITY
Medium Grey Value 6	DMFA17	1	PBk7 PBr7 PW6	I - Excellent	Opaque
Pyrrole Red	DMFA18	3	PR254	I - Excellent	Semi-Transparent
Naphthol Red Light	DMFA19	3	PR9	III - Fair	Semi-Transparent
Payne's Grey	DMFA20	1	PB29 PBk7 PB15 PR23	I - Excellent	Semi-Transparent
Pyrrole Orange	DMFA21	4	PO73	II - Very Good	Semi-Transparent
Dark Grey Value 3	DMFA22	1	PBk7 PBr7 PW6	I - Excellent	Opaque
Phthalo Blue	DMFA23	3	PB 15:2	I - Excellent	Semi-Transparent
Phthalo Green - Blue	DMFA24	3	PG7	I - Excellent	Transparent
Phthalo Green - Yellow	DMFA25	4	PG36	I - Excellent	Transparent
Phthalo Turquoise	DMFA26	3	PB15:3 PG7 PBk7	I - Excellent	Semi-Transparent
Primary Cyan	DMFA27	2	PB15:4 PW6	I - Excellent	Semi-Transparent
Primary Yellow	DMFA28	1	PY3 PY73 PW6	II - Very Good	Transparent
Primary Magenta	DMFA29	4	PV19	I - Excellent	Transparent
Prussian Blue Hue	DMFA30	2	PB15:2 PBk7	I - Excellent	Opaque
Quinacridone Burnt Orange	DMFA31	5	PR206	I - Excellent	Transparent
Quinacridone Gold	DMFA32	5	PO48	I - Excellent	Transparent
Quinacridone Red	DMFA33	5	PV19	I - Excellent	Semi-Transparent
Quinacridone Violet	DMFA34	4	PV19	I - Excellent	Transparent
Quinacridone Magenta	DMFA35	5	PR122	I - Excellent	Semi-Transparent
Raw Sienna	DMFA36	1	PBr7	I - Excellent	Semi-Transparent
Raw Umber	DMFA37	1	PBr7	I - Excellent	Opaque
Titan Buff	DMFA38	1	PW6 PW6:1	I - Excellent	Opaque
Titanium White	DMFA39	2	PW6	I - Excellent	Opaque
Translucent White	DMFA40	1	PW6	I - Excellent	Semi-Transparent
Transparent Red Iron Oxide	DMFA41	2	PR101	I - Excellent	Transparent
Transparent Yellow Iron Oxide	DMFA42	2	PY42	I - Excellent	Transparent
Ultramarine Blue	DMFA43	1	PB29	I - Excellent	Semi-Transparent

COLOR NAME	PART NUMBER	SERIES	PIGMENTS	LIGHTFASTNESS	OPACITY
Viridian Hue	DMFA44	1	PG7 PBr7	I - Excellent	Semi-Transparent
Vermillion Hue	DMFA45	3	PR112 PY74	II - Very Good	Semi-Transparent
Yellow Green Light	DMFA46	2	PG36 PY83 PW6	II - Very Good	Semi-Transparent
Yellow Oxide	DMFA47	1	PY42	I - Excellent	Semi-Transparent
Hansa Yellow Medium	DMFA50	2	PW6 PY73	I - Excellent	Transparent

Interference

COLOR NAME	PART NUMBER	SERIES	PIGMENTS	LIGHTFASTNESS	OPACITY
Gold Interference	DMFA100	3	Titanium Dioxide coated Mica Particles	I - Excellent	Semi-Transparent
Blue Interference	DMFA101	3	Titanium Dioxide coated Mica Particles	I - Excellent	Semi-Transparent
Violet Interference	DMFA102	3	Titanium Dioxide coated Mica Particles	I - Excellent	Semi-Transparent
Green Interference	DMFA103	3	Titanium Dioxide coated Mica Particles	I - Excellent	Semi-Transparent
Magenta Interference	DMFA104	3	Titanium Dioxide coated Mica Particles	I - Excellent	Semi-Transparent
Turquoise Interference	DMFA105	3	Titanium Dioxide coated Mica Particles	I - Excellent	Semi-Transparent

Metallics

COLOR NAME	PART NUMBER	SERIES	PIGMENTS	LIGHTFASTNESS	OPACITY
Silver Metallic	DMFA48	3	Titanium, Iron & Tin Dioxide coated Mica Particles	I - Excellent	Semi-Transparent
Gold Metallic	DMFA49	3	Titanium, Iron & Tin Dioxide coated Mica Particles	I - Excellent	Semi-Transparent