

	501 Lemon Yellow PY4 PY3 PW6 Trans. / Op. *** n.r.		807 Phthalo Green Deep PG7 PB15:3 PY1:1 Trans. / Op. *** n.r.
	539 Cad. Yellow Light Hue (Primary) PY1 PW6 Trans. / Op. *** I		869 Viridian PG7 Trans. / Opaque *** I
	543 Cadmium Yellow Deep Hue PY3 PY1:1 PW6 Trans. / Op. *** n.r.		847 Emerald Green PG7 PY1 PW6 Opaque *** n.r.
	547 Cadmium Yellow Orange Hue PY1:1 Trans. / Op. *** n.r.		873 Phthalo Green Deep PG7 PY1:1 Trans. / Op. *** n.r.
	615 Cadmium Red Orange Hue PY13 PR4 Trans. / Op. *** n.r.		871 Bright Yellow Green PG36 PY1 PW6 Opaque *** n.r.
	613 Cadmium Red Light Hue PR4 PR3 Opaque *** n.r.		805 Phthalo Green Light PG7 PY1 PBk9 PW6 Op. *** n.r.
	681 Bright Red PR254 Opaque *** n.r.		213 Green Earth PG23 PY42 PG7 PBk11 Op. *** I
	674 Vermilion PR3 PW6 Opaque *** n.r.		205 Raw Umber PR101 PY42 PBk11 Op. *** I
	606 Cad. Red Deep Hue (Primaire) PV19 Opaque *** I		567 Naples Yellow PY1 PY42 PW6 Opaque *** n.r.
	689 Alizarin Crimson PR83 PY13 Trans. / Op. ** n.r.		252 Yellow Ochre PY42 PR101 PW6 PBk11 Op. *** I
	635 Carmine PR83 PV23 Trans. / Op. ** III		208 Raw Sienna PR101 PY42 PBk11 Op. *** I
	913 Cobalt Violet Deep Hue PB29 PR48:2 Trans. / Op. ** n.r.		250 Flesh Ochre PR101 PY42 PW6 Op. *** I
	911 Cobalt Violet Light Hue PV16 PW6 Trans. / Op. *** I		259 Red Ochre PR101 PY42 PBk11 Op. *** I
	357 Ultramarine Blue PB29 Trans. / Op. *** I		211 Burnt Sienna PR101 PY42 PBk11 Op. *** I
	303 Cobalt Blue Hue PB29 PB15:3 PW4 Op. *** I		202 Burnt Umber PR101 PY42 PBk11 Op. *** I
	360 Phthalo Blue PB15:3 PBk9 PV23 Trans. / Op. *** I		755 Ivory Black PBk9 Opaque *** I
	323 Ceruleum Blue Hue (Primaire) PB15:4 Trans. / Op. *** I		116 Titanium White PW6 PW4 Opaque *** I
	320 Azure Blue PB15:3 PW6 Trans. / Op. *** I		
	341 Turquoise PB15:3 PG7 PW4 PW6 Op. *** I		

\*\*\* Lightfast \*\* Good lightfastness \* Moderate lightfastness 0 Fugitive

I, II, III ASTM D4302 (n.r.: not rated)