



- Water pigment dispersion “VOC FREE” based on inorganic and organic pigments;
- Selection of pigments for color systems with high weather resistance, compatible with:
 - Water based paints – acrylics, vinyl Veova, siloxane, silicates, styrene-acrylics;
 - Solvent based paints – alkyd systems;
- Software for color formulation and customized color charts;
- For “IN-PLANT” or “POS” systems by weight or by volume



Reference	Application	C.I.	Density	Pig. conc. %	Weather resistance			Light Fastness		
					full tone	1/3 TiO	1/25 TiO	full tone	1/3 TiO	1/25 TiO
Y184	Ext	PY184	1,72	49%	5	5	5	5	8	8
Y74	Int Ext	PY74	1,13	31%	4	2-3	2-3	4	6	6
Y155	Ext	PY155	1,14	35%	4-5	4	4	4-5	7-8	7-8
Y42	Int Ext	PY42	1,67	50%	5	5	5	5	8	8
O73	Int Ext	PO73	1,15	38%	4-5	4	4	4-5	7-8	7
R101	Int Ext	PR101	1,95	56%	5	5	5	5	8	8
R168	Ext	PR168	1,22	28%	5	5	5	5	8	8
R254	Int Ext	PR254	1,21	35%	4-5	4	8	4-5	7-8	7
R122	Int Ext	PR122	1,14	26,5%	5	4-5	4	5	7-8	7
V23	Int Ext	PV23	1,14	28%	4-5	4	8	4-5	7-8	7
B28	Ext	PB28	1,74	60%	5	5	5	5	8	8
B15	Int Ext	PB15:3	1,23	42%	5	4-5	4-5	5	8	8
UMBAR	Int Ext	Mix	1,48	43%	5	5	5	5	8	8
G07	Int Ext	PG7	1,31	40%	5	4-5	4-5	5	8	8
B07	Int Ext	PB7	1,18	25%	5	5	5	5	8	8
W06	Int Ext	PW6	1,86	62%	5	5	5	5	8	8