



References	Application	C.I.	Dens.	Pig. conc. %	Weather resistance S-		Resistance	
					MT	1/25 SD	Ácido	Álcalis
Y184	F.I. Yellow Bismuth Vanadate	PY184	1,72	49%	5	5	5	5
Y42	Facade Inorganic Yellow Ox.	PY42	1,67	50%	5	5	5	5
O216	Facade Inorganic Orange	PO216	1,91	65%	5	5	5	5
R101	Facade Inorganic Red Ox.	PR101	1,95	56%	5	5	5	5
V29	Facade Inorganic Violet	PV15	1,50	60%	5- 4	5- 4	5	5
B28	Facade Inorganic Cobalt Blue	PB28	1,74	60%	5	5	5	5
T36	Facade Inorganic Turquoise Blue	PB36	1,56	62%	5	5	5	5
UMBAR	Facade Inorganic Brown	Inorg. Mix	1,48	43%	5	5	5	5
G17	Facade Inorganic Green Ox.	PG17	2,00	65%	5	5	5	5
B11	Facade Inorganic Black Ox.	PBk11	1,40	50%	5	5	5	5
W06	Facade Inorganic Titanium Ox.	PW6	1,86	62%	5	5	5	5



- water pigment paste “**VOC FREE**”, based in inorganic and organic pigments;
- Selection of pigments for color systems with high weather resistance, compatible with acrylic paints, vinyl veova, siloxane, silicates, styrene acrylics, and cement-containing products;
solvent-based paints – alkyd systems
- Includes software for color formulation and custom color cards.
- are suitable to be used “**IN PLANT**” or “**POS**” by weight or volume