

Shade		Product Name	Description	Application				Fastness Properties		Light Fastness	
Mass Tone	Reduced Tone			PVC	Polyolefins (LDPE/LLDPE/ HDPE/PP)	Fibre	Rubber/ Eva Rubber	Heat Resistance °C	Migration Resistance	Mass Tone	Tint Tone
		Pigmeron Yellow HR M 213 Pigment Yellow 83	Diarylide Yellow Reddish Yellow Shade	•	•		•	200	4-5	7	6
		Pigmeron Yellow R M 212 Pigment Yellow 138	Quinophthalone Greenish Yellow Shade Good Dispersibility, Good Heat Stability	•	•			280	5	7-8	7-8
		Pigmeron Yellow 2R M 214 Pigment Yellow 139	Isoindoline Reddish Yellow Shade Good Migration Fastness	•	•			280	5	7-8	7-8
		Pigmeron Orange G M 302 Pigment Orange 13	Disazopyrazolone High Tinctorial Strength		•		•	200	3	7	5
		Pigmeron, Red 2A M 411 Pigment Red 48.1	Lake Pigment of β -Naphthol Class Transparent, Clean, Bright & Yellower Red Shade , Good Light Fastness & Colour Strength	•	•		•	200	4	7	5
		Pigmeron, Red 2B M 412 Pigment Red 48.2	Lake Pigment of β -Naphthol Class Bluish Red Pigment High Colour Strength	•	•		•	240	5	6	4
		Pigmeron, Red RLP M 432 Pigment Red 48.3	Lake Pigment of β -Naphthol class Brighter Red Pigment High Colour Strength, Good Dispersibility	•	•		•	200	4	6	5
		Pigmeron Lake Red C M 418 Pigment Red 53.1	Barium Lake Rosinated Type, Highly Transparent, Dark Yellow Red Shade Lake Pigment	•	•		•	240	4	6	4
		Pigmeron Rubine L M 419 Pigment Red 57.1	Lake Pigment of β -Naphthol class Bluish Red Pigment, High Dispersibility & Excellent Dielectric Properties	•			•	200	5	6	5
		Pigmeron Pink E M 422 Pigment Red 122	Quinacridone Clean Bluish Red Shade Good Heat Stability	•	•			280	5	8	7
		Pigmeron DPP Red BOC M 429 Pigment Red 254	Diketo - Pyrrolopyrrole Pigment Bluish Red Pigment Good Fastness Properties , High Heat Stability	•	•			280	5	8	8

Shade		Product Name	Description	Application				Fastness Properties		Light Fastness	
Mass Tone	Reduced Tone			PVC	Polyolefins (LDPE/LLDPE/ HDPE/PP)	Fibre	Rubber / Eva Rubber	Heat Resistance °C	Migration Resistance	Mass Tone	Tint Tone
		Pigmeron Alpha Blue ABR M 806 Pigment Blue 15.0	Cu-Phthalocyanine Cleaner, Brighter, Reddish Shade	•			•	200	5	8	8
		Pigmeron Alpha Blue ABRX M 807 Pigment Blue 15.0	Cu-Phthalocyanine Cleaner, Brighter, Reddish Shade, Heat Stable	•	•		•	250	5	8	8
		Pigmeron Alpha Blue AFP M 851 Pigment Blue 15.1	Alpha Modified Cu-Phthalocyanine Cleaner, Brighter, Reddish Shade, Heat Stable	•	•		•	280	5	8	8
		Pigmeron Alpha Blue AFP FG-PC M 852 Pigment Blue 15.1	Alpha Modified Cu-Phthalocyanine Cleaner, Brighter, Reddish Shade Good Dispersibility & Heat Stability	•	•	•		300	5	8	8
		Pigmeron Beta Blue BFP M 702 Pigment Blue 15.3	Beta Modified Cu-Phthalocyanine Cleaner, Brighter, Cyan Shade	•	•		•	280	5	8	8
		Pigmeron Beta Blue BFP FG-PC M 707 Pigment Blue 15.3	Beta Modified Cu-Phthalocyanine Cleaner, Brighter, Cyan Shade Good Dispersibility	•	•	•		280	5	8	8
		Pigmeron Green GFP (Yellower) M 900 Pigment Green 7	Chlorinated Cu-Phthalocyanine Cleaner, Brighter, Yellowish Shade	•	•		•	300	5	8	8
		Pigmeron Green GFP FG-PC M 901 Pigment Green 7	Chlorinated Cu-Phthalocyanine Cleaner, Brighter, Yellowish Shade Better Dispersibility	•	•	•	•	300	5	8	8
		Pigmeron Green 5G M 910 Pigment Green 36	Brominated Cu-Phthalocyanine Cleaner, Brighter, Very Yellowish Shade	•	•			300	5	8	8
		Pigmeron Yellow DHG M 203 Pigment Yellow 12	Diarylide Yellow Opaque	•				170	5	5	3
		Pigmeron Yellow GR M 204 Pigment Yellow 13	Disazopyrazolone High Tintorial Strength	•	•			200	3	7	6
		Pigmeron Yellow 5GX M 212 Pigment Yellow 74	Arylide Yellow Greenish Yellow Shade	•	•			180	5	7	5