Shade			Application Paste Ink Offset Liquid Gravure											Flexographic		
		Product Name	Description						Pack	aging			Publication			
Mass Tone	Reduced Tone	Product Name	Description	Cold Set	Sheet Fed	Sheet Fed Heat Set	Nitrocellulose (NC)	Polyamide (PA)	Vinyl (VN)	Polyurethane (PU)	Nitrocellulose Polyamide (NC-PA)	Nitrocellulose Polyurthene (NC-PU)	Toluene	Water	Solvant	
		Pigmeron Alpha Blue ABR I 806 Pigment Blue 15.0	Cu-Phthalocyanine Cleaner, Brighter, Reddish Shade Non Stable Suitable for Water borne system	•										•		
		Pigmeron Alpha Blue AFP I 851 Pigment Blue 15.1	Alpha Modified Cu-Phthalocyanine Cleaner, Brighter, Reddish Shade Highly Stable, Good Rheology, High Gloss & Flow Suitable for Solvent borne system		•	•	•	•	•	•	•	•	•		•	
		Pigmeron Beta Blue BFP I 702 Pigment Blue 15.3	Beta Modified Cu-Phthalocyanine Cleaner, Brighter, Cyan Shade	•										•		
		Pigmeron Beta Blue BFW I 703 Pigment Blue 15.3	Beta Modified Cu-Phthalocyanine Cleaner, Brighter, Cyan Shade, High Tinctorial Value Specific Grade for Water borne system											•		
		Pigmeron Beta Blue BFL I 704 Pigment Blue 15.3	Beta Modified Cu-Phthalocyanine Cleaner, Brighter, Turquoise / Cyan Shade Highly Stable, Good Rheology, High Gloss &Flow Suitable for Solvent borne system		•	•	•	•	•	•	•		•		•	
		Pigmeron Beta Blue BFLX I 705 Pigment Blue 15.3	Beta Modified Cu-Phthalocyanine Cleaner, Brighter, Cyan Shade High Tinctorial Value, Very High Gloss & Flow, Specific grade for Solvent borne system				•	•	•	•	•	•	•	4	•	
		Pigmeron Beta Blue BFLO I 709 Pigment Blue 15.3	Beta Modified Cu-Phthalocyanine Cleaner, Brighter, Cyan Shade Good Dispersibility & other properties for Offset Ink.	•	•	•						-				
		Pigmeron Beta Blue BC I 710 Pigment Blue 15.4	Beta Modified Cu-Phthalocyanine Cleaner, Brighter, Cyan Shade Suitable for Water & Solvent borne system Having better Gloss & Transparency				•	•	•	•	•	•	•	e		
		Pigmeron Beta Blue BCX I 730 Pigment Blue 15.4	Beta Modified Cu-Phthalocyanine Cleaner, Brighter, Cyan Shade Suitable for Water & Solvent borne system Having Excellent Gloss & Transparency				•	•	•	•	•	•	•	•		
		Pigmeron Green GFP (Yellower) I 900 Pigment Green 7	Chlorinated Cu-Phthalocyanine Cleaner, Brighter, Yellowish Shade Suitable for Water & Solvent borne system	•	•.	•	•	•	•	•	•	•	•	•		
		Pigmeron Yellow DHG I 203 (Op) Pigment Yellow 12	Diarylide Yellow, - Medium Opaque with Good Flow in Sheet Fed Litho Inks	•	•	•								•		
		Pigmeron Yellow DHG I 203 (Tr) Pigment Yellow 12	Diarylide Yellow, Transparent for Solvent Based inks				•	•	•	•	•	•				
		Pigmeron Yellow GR I 204 Pigment Yellow 13	Disazopyrazolone Transparent, Glossy with Good Rheology	•	•	•	•	•	• .	•	•	•		•		

Shade			Application Paste Ink Offset Liquid Gravure											Flexographic		
		Product Name Description	Packaging								Publication	Relief Printi				
Mass Tone	Reduced Tone		Description	Cold Set	Sheet Fed	Heat Set	Nitrocellulose (NC)	Polyamide (PA)			Nitrocellulose Polyamide (NC-PA)	Nitrocellulose Polyurthene (NC-PU)		Water	Solvent	
		Pigmeron Yellow PG I 205 Pigment Yellow 14	Diarylide Yellow Slightly Greenish Shade Transparent, Glossy with Good Rheology Recommended for Water & Solvent borne system	•	•	•	•	•	•	•	•	•		•		
		Pigmeron Yellow HR I 213 Pigment Yellow 83	Diarylide Yellow Reddish Yellow Shade Suitable for Solvent borne system	•	•	•	•	•	•	•	•	•				
		Pigmeron Orange G I 302 Pigment Orange 13	Disazopyrazolone High Tinctorial Strength Recommended for Water & Solvent Borne system	•	•	•	•	•	•	•	•	•	. •	•		
		Pigmeron Pink E I 422 Pigment Red 122	Quinacridone Clean Bluish Red Shade Good Heat Stability Suitable for Solvent borne system	•	•	•	•	•	•	•	- •	•				
		Pigmeron Red 2A I 411 Pigment Red 48.1	Lake Pigment of ß-Naphthol Class Transparent, Clean, Bright & Warm Yellower Red Shade Good Light Fastness & Colour Strength	•	•	•	•	•	•	•	•	•				
		Pigmeron Red 2B I 412 Pigment Red 48.2	Lake Pigment of ß-Naphthol Class Bluish Red Shade, High Colour Strength & Flow, Good Dispersibility	•	•	•	•	•	•	•	•	•				
		Pigmeron Red RLP I 432 Pigment Red 48.3	Lake Pigment of ß-Naphthol class Brighter Red Pigment, High Colour Strength & Flow, Good Dispersibility	•	•	•	•	•		•	•	•				
		Pigmeron Lake Red C I 418 Pigment Red 53.1	Barium Lake Scarlet Shade Suitable for Water & Solvent borne system	•	•	•	•	•	•	•	•	•		•	•	
		Pigmeron Rubine L I 419 Pigment Red 57.1	Lake Pigment of ß-Naphthol class Bluish Red Shade with High Tinctorial Strength Suitable for Solvent borne system		•	•	•	•	•	•	•	•	.9	•		
		Pigmeron Red F3RK P 425 Pigment Red 170	Naphthol AS Yellowish Blue Shade Excellent Fastness Properties		•	•	•	•	•	•	•	•	•	•	•	
		Pigmeron Red F5RK P 426 Pigment Red 170	Naphthol AS - Bright Bluish Red Pigment, Good Solvent Fastness & Opacity		•	•	•	•	•	•	•	•	•	•	,	
		Pigmeron Violet BL I 505 Pigment Violet 23	Dioxazine Excellent Gloss, Transparency & Rheological properties, Suitable for Water borne system	•	•	•								•		
		Pigmeron Violet BL I 506 Pigment Violet 23	Dioxazine High Gloss and Transparency Suitable for Solvent borne system				•	•	•	•	•	•	4			