

| Shade | | Product Name | Description | Application | | | | | | | | | | | | | | |
|---------------------|----------------|---|---|------------------|-----------|----------|----------------------------------|-------------------------------------|---------|-------|---------|---|--------------|-----------------|---|---|---|---|
| Mass Tone | Reduced Tone | | | Paste Ink Offset | | | Liquid Gravure | | | | | | Flexographic | | | | | |
| | | | | Cold Set | Sheet Fed | Heat Set | Packaging | | | | | | Publication | Relief Printing | | | | |
| Nitrocellulose (NC) | Polyamide (PA) | Vinyl (VN) | Polyurethane (PU) | | | | Nitrocellulose Polyamide (NC-PA) | Nitrocellulose Polyurethane (NC-PU) | Toluene | Water | Solvent | | | | | | | |
| | | 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 Tintorial 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 Tintorial Value, Very High Gloss & Flow, Specific grade for Solvent borne system | | | | | • | • | • | • | | | • | | | | • |
| | | 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 | | | | | • | • | • | • | | | • | | | | • |
| | | 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 | | Product Name | Description | Application | | | | | | | | | | | | | | | |
|---------------------|----------------|---|---|------------------|-----------|----------|----------------------------------|-------------------------------------|---------|-------|---------|-------------|-----------------|---|---|---|---|---|---|
| Mass Tone | Reduced Tone | | | Paste Ink Offset | | | Liquid Gravure | | | | | | Flexographic | | | | | | |
| | | | | Cold Set | Sheet Fed | Heat Set | Packaging | | | | | Publication | Relief Printing | | | | | | |
| Nitrocellulose (NC) | Polyamide (PA) | Vinyl (VN) | Polyurethane (PU) | | | | Nitrocellulose Polyamide (NC-PA) | Nitrocellulose Polyurethane (NC-PU) | Toluene | 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 Tintorial 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 β-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 β-Naphthol Class Bluish Red Shade, High Colour Strength & Flow, Good Dispersibility | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| | | Pigmeron Red RLP I 432 Pigment Red 48.3 | Lake Pigment of β-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 β-Naphthol class Bluish Red Shade with High Tintorial Strength Suitable for Solvent borne system | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| | | 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 | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |

Recommended : ● Potential use : ⊙