

| Shade |  | Product Name | Description | Application |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Paste Ink Offset |  | Liquid Gravure |  |  |  |  |  |  | Flexographic Relief Printing |  |
| Mass <br> Tone | Reduced Tone |  |  |  |  |  | Packaging |  |  |  |  |  | Publication |
|  |  |  |  |  |  |  |  |  | $\overline{\geqq} \underset{\sum}{\sum}$ |  |  |  |  |  | $\begin{aligned} & \stackrel{0}{0} \\ & \stackrel{\rightharpoonup}{0} \\ & \stackrel{\circ}{\circ} \end{aligned}$ |  | 䓂 |
|  |  |  | Pigmeron Yellow PG 1205 Pigment Yellow 14 | Diarylide Yellow Slightly Greenish Shade Transparent, Glossy with Good Rheology Recommended for Water \& Solvent borne system | - | - | - | - | - | - | - | - | - |  | - |  |
|  |  | Pigmeron Yellow HR 1213 <br> Pigment Yellow 83 | Diarylide Yellow Reddish Yellow Shade Suitable for Solvent borne system | - | - | - | - | $\bullet$ | - | - | $\bullet$ | $\bullet$ |  |  |  |
|  |  | Pigmeron Orange G I 302 <br> Pigment Orange 13 | Disazopyrazolone <br> High Tinctorial Strength Recommended for Water \& Solvent Borne system | - | - | - | - | $\bullet$ | - | - | - | - | © | - |  |
|  |  | Pigmeron Pink E 1422 <br> Pigment Red 122 | Quinacridone <br> Clean Bluish Red Shade Good Heat Stability Suitable for Solvent borne system | - | - | - | - | $\bullet$ | - | $\bullet$ | - | - |  |  |  |
|  |  | Pigmeron Red 2A 1411 <br> Pigment Red 48.1 | Lake Pigment of $B$-Naphthol Class <br>  <br> Warm Yellower Red Shade <br> Good Light Fastness \& Colour Strength | - | - | - | - | $\bullet$ | - | - | - | - |  |  |  |
|  |  | Pigmeron Red 2B 1412 <br> Pigment Red 48.2 | Lake Pigment of $B$-Naphthol Class Bluish Red Shade, High Colour Strength \& Flow, Good Dispersibility | - | - | - | - | - | $\bullet$ | - | $\bullet$ | - |  |  | a |
|  |  | Pigmeron Red RLP 1432 <br> Pigment Red 48.3 | Lake Pigment of $B$-Naphthol class Brighter Red Pigment, High Colour Strength \& Flow, Good Dispersibility | - | - | - | - | - |  | $\bullet$ | - | - |  |  |  |
|  |  | Pigmeron Lake Red C 1418 <br> Pigment Red 53.1 | Barium Lake Scarlet Shade Suitable for Water \& Solvent borne system | - | - | - | $\bullet$ | $\bullet$ | - | - | - | - | © | - | - |
|  |  | Pigmeron Rubine L $1419$ <br> Pigment Red 57.1 | Lake Pigment of $B$-Naphthol class <br> Bluish Red Shade with High Tinctorial Strength Suitable for Solvent borne system | - | - | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | - | - |  | $\bullet$ | $\bullet$ |
|  |  | Pigmeron Red F3RK $\text { P } 425$ <br> Pigment Red 170 | Naphthol AS <br> Yellowish Blue Shade <br> Excellent Fastness Properties |  | - | - | - | - | - | $\bullet$ | - | - | - | - | $\bullet$ |
|  |  | Pigmeron Red F5RK $\text { P } 426$ <br> Pigment Red 170 | Naphthol AS <br> Bright Bluish Red Pigment, Good Solvent Fastness \& Opacity |  | $\bullet$ | $\bullet$ | - | - | - | $\bullet$ | - | $\bullet$ | - | $\bullet$ | - |
|  |  | Pigmeron Violet BL I 505 <br> Pigment Violet 23 | Dioxazine <br>  <br> Rheological properties, Suitable for Water borne system | - | - | $\bullet$ |  |  |  |  |  |  |  | - |  |
|  |  | Pigmeron Violet BL 1506 Pigment Violet 23 | Dioxazine <br> High Gloss and Transparency Suitable for Solvent borne system |  |  |  | - | - | - | $\bullet$ | - | - |  |  | $\bullet$ |

