

HYDROFLEX RANGE - AQUEOUS PRINTING INKS

DVM Pigments & Additives

Innovative Colour. Enviable Quality.

This range of products has been specially formulated for water-based flexo inks. The dispersion system and pigment selection provide the following properties:

- High Colour Strength
- Good Gloss
- Excellent Compatibility

 Good range of Pigments to match specific needs (e.g., Food Wrap, Product Labels, Corrugated Boards)

HYDROFLEX RANGE

| | Product | C.I. Number | % Pigment | |
|--------------|--------------------------|-------------|-----------|--|
| YELLOWS | | | | |
| Green Shade | Hydroflex Yellow 3-10G | Yellow 3 | 45 | |
| Green Shade | Hydroflex Yellow 17-2818 | Yellow 17 | 45 | |
| Green Shade | Hydroflex Yellow 14-0T | Yellow 14 | 45 | |
| Green Shade | Hydroflex Yellow 13-1838 | Yellow 13 | 45 | |
| Red Shade | Hydroflex Yellow 12-R | Yellow 12 | 45 | |
| Red Shade | Hydroflex Yellow 83-RXT | Yellow 83 | 32 | |
| Oranges | Hydroflex Orange 13-G | Orange 13 | 40 | |
| Oranges | Hydroflex Orange 16-R | Orange 16 | 40 | |
| REDS | | | | |
| Yellow Shade | Hydroflex Lake Red 53-C | Red 53:1 | 40 | |
| Yellow Shade | Hydroflex Red 2-2R | Red 2 | 50 | |
| Yellow Shade | Hydroflex Rubine 48-2B | Red 48:1 | 40 | |
| Yellow Shade | Hydroflex Rubine 49-B | Red 49:1 | 40 | |
| Yellow Shade | Hydroflex Rubine 48-1742 | Red 48:2 | 40 | |
| Yellow Shade | Hydroflex Rubine 57-4B | Red 57:1 | 40 | |
| Blue Shade | Hydroflex Red 169-6B | Red 169 | 40 | |
| VIOLETS | | | | |
| Violet | Hydroflex Violet 3-3700 | Violet 3 | 40 | |
| Violet | Hydroflex Violet 27-B | Violet 27 | 40 | |
| Violet | Hydroflex Violet 23-R | Violet 23 | 33 | |
| BLUES | | | | |
| Green Shade | Hydroflex Blue G4S | Blue 15:3 | 45 | |
| Green Shade | Hydroflex Blue A-FDA | Blue 15:0 | 45 | |
| Red Shade | Hydroflex Blue 62-R | Blue 62 40 | | |
| GREEN | Hydroflex Green GV2 | Green 7 | 45 | |
| BLACK | Hydroflex Black -B10 | Black 7 | 35 | |
| WHITE | Hydroflex White HR7-FDA | White 6 | 55 | |

HYDROFLEX RANGE - PRODUCT DATA

| Product | Light Fastness | | Acid | Alkali | Solvent Fastness | |
|--------------------------|----------------|--------------|------------|------------|------------------|-----------|
| Floudet | Full | Tint | Resistance | Resistance | Polar | Non Polar |
| Hydroflex Yellow 10G | 7 | 6 | 5 | 4-5 | 5 | 5 |
| Hydroflex Yellow 17-2818 | 6 | 4-5 | 5 | 5 | 5 | 5 |
| Hydroflex Yellow 14-0T | 6 | 4-5 | 5 | 5 | 5 | 5 |
| Hydroflex Yellow 13-1838 | 5 | 4 | 5 | 5 | 5 | 5 |
| Hydroflex Yellow 12-R | 5 | 4 | 5 | 5 | 5 | 5 |
| Hydroflex Yellow 83-RXT | 7 | 6 | 5 | 5 | 5 | 5 |
| Hydroflex Orange 13-G | 7 | 5 | 5 | 5 | 5 | 5 |
| Hydroflex Orange 16-R | 6 | 5 | 5 | 5 | 5 | 5 |
| Hydroflex Lake Red 53-C | 4 | 3 | 4-5 | 5 | 5 | 5 |
| Hydroflex Red 2-2R | 7 | 5 | 5 | 4 | 4 | 4 |
| Hydroflex Rubine 48-2B | 4 | 3 | 4 | 5-4 | 5 | 5 |
| Hydroflex Rubine 49-B | 4 | 3 | 4-5 | 4 | 4 | 4 |
| Hydroflex Rubine 48-1742 | 5 | 4 | 5 | 3-4 | 5 | 5 |
| Hydroflex Rubine 57-4B | 6 | 4-5 | 5 | 3-4 | 5 | 5 |
| Hydroflex Red 169-6B | 5 | Not Suitable | 5 | 3 | 4-5 | 5 |
| Hydroflex Violet 3-3700 | 5 | Not Suitable | 5 | 4 | 3-4 | 4 |
| Hydroflex Violet 27-B | 3-4 | Not Suitable | 5 | 4 | 3-4 | 4 |
| Hydroflex Violet 23-R | 7 | 7 | 5 | 5 | 5 | 5 |
| Hydroflex Blue G-4S | 7 | 7 | 5 | 5 | 5 | 5 |
| Hydroflex Blue A-FDA | 7 | 7 | 5 | 5 | 5 | 5 |
| Hydroflex Blue 62-R | 3-4 | Not Suitable | 5 | 2-3 | 5 | 5 |
| Hydroflex Green GV2 | 7 | 7 | 5 | 5 | 5 | 5 |
| Hydroflex Black B-10 | 7 | 7 | 5 | 5 | 5 | 5 |
| Hydroflex White HR7-FDA | 7 | 7 | 5 | 5 | 5 | 5 |

Light Fastness - Determined from coatings exposed to light in a Xenon Arc test chamber. The Light Fastness rating is assessed using the fade of Blue Wool standards. 1 = Poor 3 = Fair 7 = Excellent

Solvent, Alkali and Acid Resistance - After exposure, the colour changes are assessed using a 1-5 Grey Scale 1= indicates Severe Change 5= indicates No Change

CONTACT US:

Weir Mill, Crosse Hall St, Chorley, Lancashire, PR6 0UH, UK

Tel: +44 (0)1257 278995 | **Fax:** +44 (0)1257 270491 **Email:** sales@dvmpigments.co.uk | **dvmpigments.co.uk**

ABOUT DVM PIGMENTS & ADDITIVES

DVM Pigments & Additives (DVM) is a supplier of quality products to the surface coatings industry. As a joint investment arm of Textile Rubber & Chemical Co., Inc. (TRCC) and Excelkos Group of Malaysia, DVM is supported by more than 100 years of combined latex, dispersion and emulsion experience. DVM is an ISO 9001:2015 and ISO 14001:2015 accredited company.





DVM Pigments & Additives

For more information about our company, visit dvmpigments.co.uk.

NOTE: The data given us based on the present state of our knowledge and experience. We would recommend doing your own tests and assessment prior to purchase The represented colour shades are given as a guide only. As an ISO 9001:2015 company our procedures and quality management are second to none.