

UNIVERSAL RANGE

DVM Pigments & Additives

Innovative Colour. Enviable Quality.

DVM Universal Pigment Dispersion Range has been specifically designed for the colourisation/tinting of both water based and solvent based architectural paints. It is ideal for medium and small sized paint producers.

HYDROFLEX RANGE

Our renowned acrylic stabilised system has been specially formulated to give the following properties:

- Hydroflex Fluorescent Colours and Hydropearl System Available
- Extensive Variety of Colours
- Customisable

APPLICATIONS

- Production of Industrial and Examination Gloves
- Colouration of Latex Based Products
- Inks
- Applications where FDA Properties are Required

HYDROTINT HPX RANGE

The Hydrotint HPX range of aqueous pigment dispersions has been specially formulated to give the following properties:

- Very High Light and Weather Fastness
- High Tinting Strength
- Bright Colours
- Flocculation Resistance
- Compatibility with a Wide Range of Coatings
- Alkylphenol Ethoxylate Free
- Low VOC
- Good Storage Stability

APPLICATIONS

- Colouration of Aqueous Exterior Paints
- Wood Stains
- Colouration of Latex Rubber

UNIVERSAL PIGMENT DISPERSION RANGE

Product	Pigment Type	Pigment Content (%)	Light Fastness		Weather Fastness*	
			Mid Shade	Pale Shade	Mid Shade	Pale Shade
Universal Yellow IOGU	PY 3	30	7	6	4	3-4
Universal Yellow 5GU	PY 74	30	6	5	4	3
Universal Yellow 4GU	PY 151	30	8	8	5	5
Universal Yellow Oxide YU	PY 42	40	8	8	5	5
Universal Orange 2GU	PO 34	30	6	4	3	1-2

UNIVERSAL PIGMENT DISPERSION RANGE (CONTINUED)

Product	Pigment Type	Pigment Content (%)	Light Fastness		Weather Fastness*	
			Mid Shade	Pale Shade	Mid Shade	Pale Shade
Universal Red FGRU	PR 112	30	7	5	3	1-2
Universal Red 2RU	PR 254	30	8	8	5	5
Universal Red Oxide MU	PRI 10	40	8	8	5	5
Universal Violet RU	PV 23	25	7	7	5	4
Universal Blue GU	PB 15:3	30	8	8	5	4-5
Universal Blue RU	PB 15:1	30	8	8	5	4-5
Universal Green GU	PG 7	30	8	8	5	5
Universal Black BU	PB 7	30	8	8	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, 8= Excellent.

Weather Fastness - The amount of shade change seen in coatings that are exposed for 12 months exterior weathering. Shade changes are assessed by 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 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.