



COLOURS FOR RUBBER LATEX

DVM Pigments & Additives

Innovative Colour. Enviably Quality.

DVM has designed a comprehensive range of aqueous pigment dispersions suitable for the coloration of natural and synthetic rubber latex. The product selection has been based on the following properties:

NON-TOXIC

- Heavy Metal Free
- Polyaromatic Hydrocarbon Free (PAH)
- Polychlorobenzene Free (PCB)

NON-MIGRATORY

- Reduced/No Former Staining
- No Coagulant Bath Staining

HEAT STABILITY

- No Colour Change in the Vulcanising Oven

COLOURS FOR LATEX RUBBER RANGE

Product	Pigment Type	Toy Safety EN71	Food Contact FDA CFR 21 177.2600
Hydroflex Yellow 1876	PY 13	Y	N
Hydroflex Yellow 180-FDA	PY 180	Y	Y
Hydroflex Fluorescent Yellow FX220	N.A.	Y	N
Hydrotint Orange GX	PO 13	Y	N
Hydrotint Orange 2GX	PO 34	Y	N
Hydroflex Orange 64-FDA	PO 64	Y	Y
Hydroflex Red 170Y	PR 170	Y	N
Hydrotint Orange FX220	N.A.	Y	N
Hydroflex Red 170B	PR 170	Y	N
Hydroflex Red 254-FDA	PR 254	Y	Y
Hydroflex Rubine 4B-FDA	PR 57.1	Y	Y

COLOURS FOR LATEX RUBBER RANGE (CONTINUED)

Product	Pigment Type	Toy Safety EN71	Food Contact FDA CFR 21 177.2600
Hydrotint Red 3BX	PR 146	Y	N
Hydroflex Fluorescent Pink FX220	N.A.	Y	N
Hydroflex Red 122-FDA	PR 122	Y	Y
Hydroflex Violet 19-FDA	PV 19	Y	Y
Hydrotint Violet RX	PV 23	Y	N
Hydroflex Blue A-FDA	PB 15:0	Y	Y
Hydroflex Blue G4S-FDA	PB 15.3	Y	Y
Hydroflex Green GV2-FDA	PG 7	Y	Y
Hydroflex Green FX220	N.A.	Y	N
Hydrotint Black BX	PB 7	Y	N
Hydrotint Black B-FDA	PB 17	Y	Y
Hydrotint White HR6-FDA	PW 6	Y	Y
Hydropearl 1718-FDA	N.A.	Y	Y

Y=Yes N=No

CONTACT US:

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

Tel: +44 (0)1257 278995 | **Fax:** +44 (0)1257 270491

Email: sales@dvm pigments.co.uk | **dvm pigments.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 dvm pigments.co.uk.

NOTE: The data given is based on the present state of our knowledge and experience. We would recommend doing your own tests and assessment prior to purchase. As an ISO 9001:2015 company, our procedures and quality management are second to none.