

## Elements and associated pigments

**Aluminium** - lake pigments.

**Anilines** - mauveine; fuschin.

**Anthraquinones** - Indigo; Indanthrone blue; Alizarin crimson; carmine/crimson lake; flavanthrone yellow.

**Antimony** – lead antimonate yellow.

**Arsenic** - Emerald green; Scheeles green.

**Azo's** – Hansa yellow; benzidine yellow; permanent orange; naphthol red.

**Barium** – Lemon yellow.

**Cadmium** – brown; yellow; vermilion; red, orange.

**Calcium** – china clay.

**Carbon** – Bone black; Lamp black; Vine Black; Bitumen; Van Dyke Brown; Red Lac.

**Chromium** – Chrome yellow & green & red; chromium oxide; Viridian; Permanent green deep; Blue-green oxide.

**Cobalt** – Smalt; Cerulean Blue; Cobalt blue & violet & yellow & green.

**Copper** – Azurite; Malachite; Egyptian Blue; Blue verditer; Brunswick green; Copper resinate; Emerald Green; Scheeles green; Verdigris.

**Iron** – Umbers; Sienna's; Mars colours – black/brown/yellow/orange/red/violet; Prussian blue; Venetian red; Red earth; Indian red; Red ochre; Yellow Ochre; Green earth.

**Lakes** – quercitron; sap green; indigo; alizarin crimson. Lead - flake white; red lead; Naples yellow. Manganese – Brown/blue /violet.

**Lead** - Lead white; red lead

**Mercury** – Cinnabar; Vermilion.

**Molybdenum** - blues

**Phosphotungstenmolybdic Acids (PTMAs)** – red/violet/blue/green.

**Phthalocyanines** - Blues & greens

**Platinum** – Platina yellow

**Silica** – Egyptian Blue; Smalt.

**Strontium** – Lemon yellow

**Titanium** – Titanium white; Nickel Titanium yellow.

**Zinc** – Zinc white; yellow; green; Zinc chrome green.