

PIGMENTS

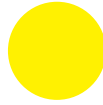
ACRYLIC TUBE COLORS

(single-pigment colors)



- Hansa
- Arylide
- Azo
- Cadmium hue

YELLOW



Weak

- Pyrrole
- Naphthol
- Light red
- Cadmium hue

BRIGHT RED



Very strong



ORANGE

- Quinacridone
- Crimson
- Process red

MAGENTA



Strong

- Dioxyline
- Dioxyline
- Permanent blue-violet

PURPLE



Very strong

- French ultramarine

DARK BLUE
ULTRAMARINE BLUE

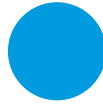


Medium

When mixing colors like orange, always begin with the weaker color, and add very small amounts of the stronger color until you get what you want.

- Process blue
- Cerulean
- Manganese

LIGHT BLUE
CYAN BLUE



Medium

- Phthalocyanine green - blue shade

GREEN
PTHALO GREEN



MAXIMUM!

DARK BROWN
BURNT UMBER



Very Strong



BLACK
(Dark Blue + Dark Brown)

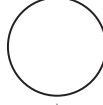
LIGHT BROWN
RAW SIENNA



Medium

- Titanium

WHITE



Strong

Important:
The colors on this print do not look exactly like the real pigments

• Pigments & Alternative names	EASY NAME	KEY	Pigment Strength
	OFFICIAL NAME		