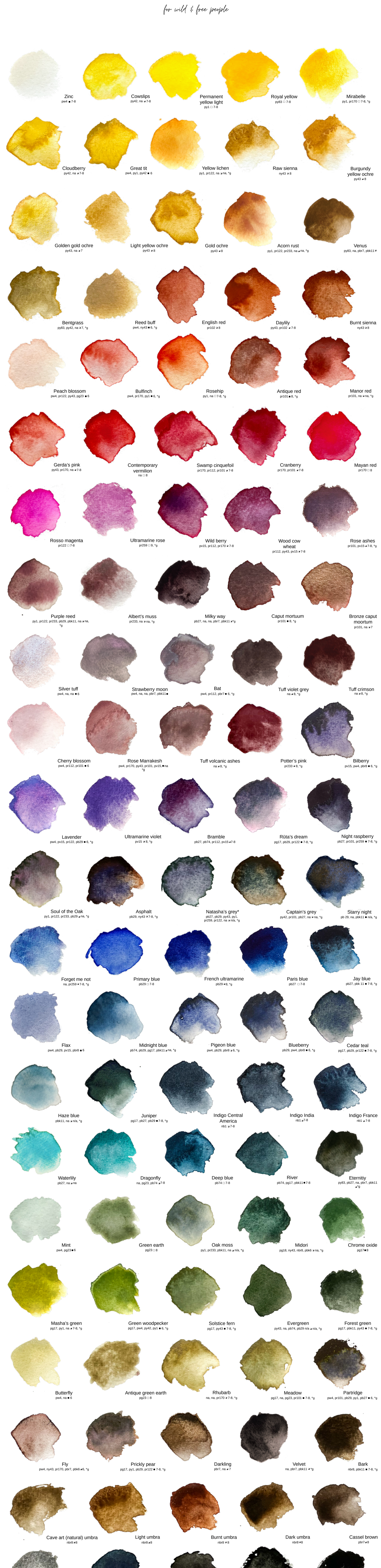
deep deep light

Handmade watercolors 2025



Slate Mother earth* pb29, pb27, pg17, pr101, py42, pr259 ■ 7-8, *g na 🗷 7-8

We carefully select our pigments. Several guidelines are in our minds when choosing them.

collections), and all are rated 6-8 from 8 (the highest lightfastness possible).

built to minimize our ecological footprint.

*Please check availability before ordering. We try our best to have full stock, but there might be some missing at the moment.

Grey ochre

pbk11 ■8

Raven

pbk6, pb29, y1, pr122, py42, pg17 ■ 7-8, *g

Mars black

pbk11 ■ 8, *g

lightfast contemporary pigments created by humans in laboratories. We are proud of our designed mixes that quite often use pigments from both sources thus creating contemporary classics of the watercolor world.

· We work with natural pigments like earth and stone pigments, and we enjoy living in our era and are very happy to use environment-friendly

· We work with human and environment-friendly pigments. We care about Mother Earth, ourselves, and you, and our production process is

• We are artists ourselves, so lightfastness is one of our criteria. We have tested most of our pigments and mixes (except the latest

lightfastness *g - granulating watercolors

Our color name

pigment numbers ■ (transparency)

Our color name - we use original pigment names if that is a single pigment color. For our designed colors we give our names - they usually come

while we are mulling them but sometimes they become something else while curing We have put pigment numbers here, but we don't believe in them - every pigment is so specific that pigment number seems a very rough

lightfastness, 8 - very lightfast. 6 - 50 + years, 7 -8 - 100+ years of normal exposure indoors, no direct sunlight.

numbered their creations. Please ask us if you need more specific information. Transparency - □ - transparent, ■ - opaque

Lightfastness - we have tested most of our pigments and mixes (except the latest collections) using the blue wool scale test, where 1 is weak

approach. Also, quite many of our pigments don't have pigment numbers as they were developed recently and pigment producers haven't

