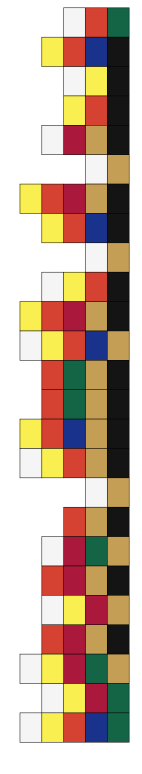
Original

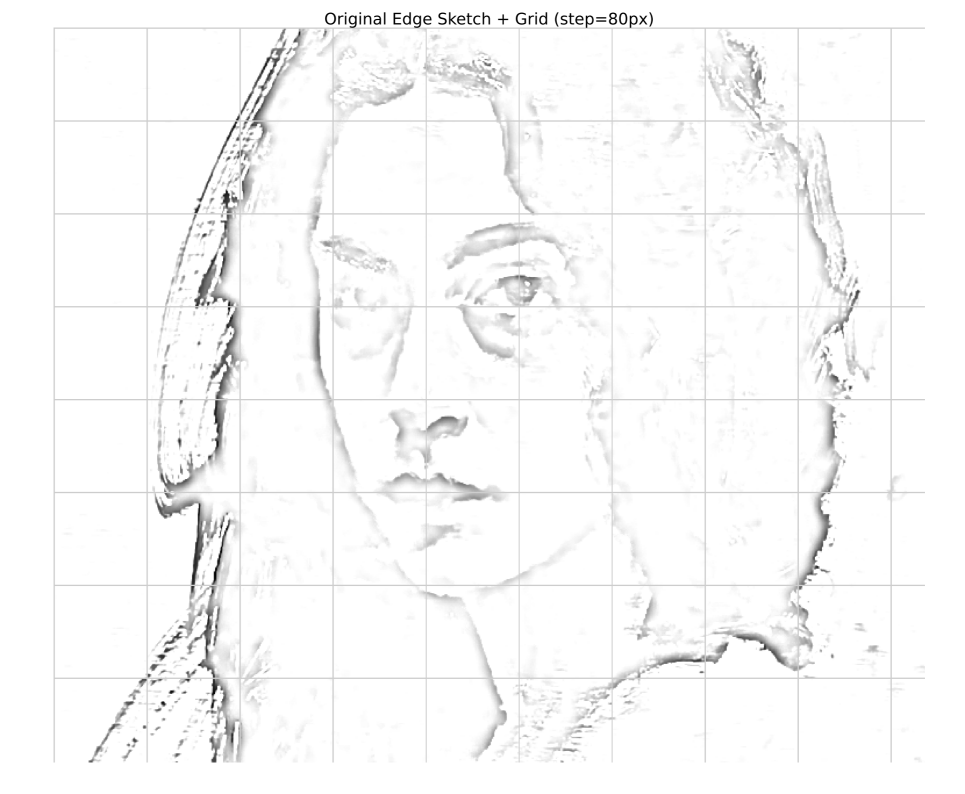
Paint by Numbers (25 colors) • model=km • max

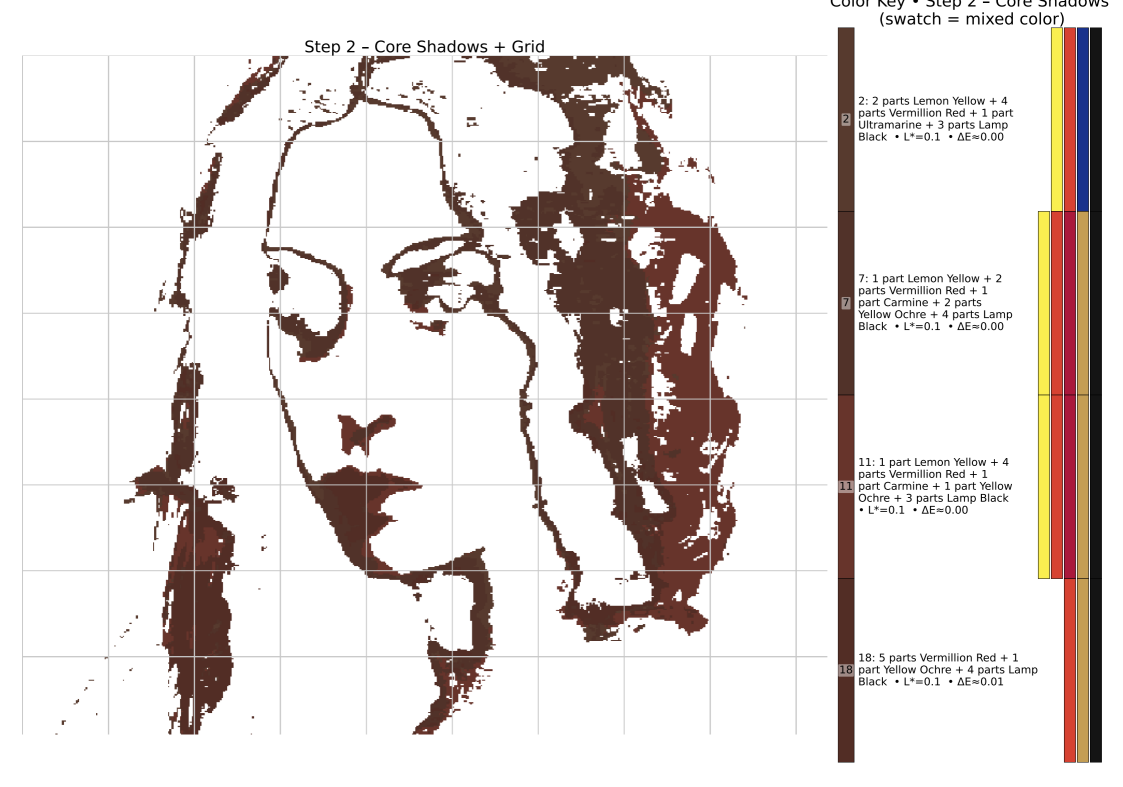


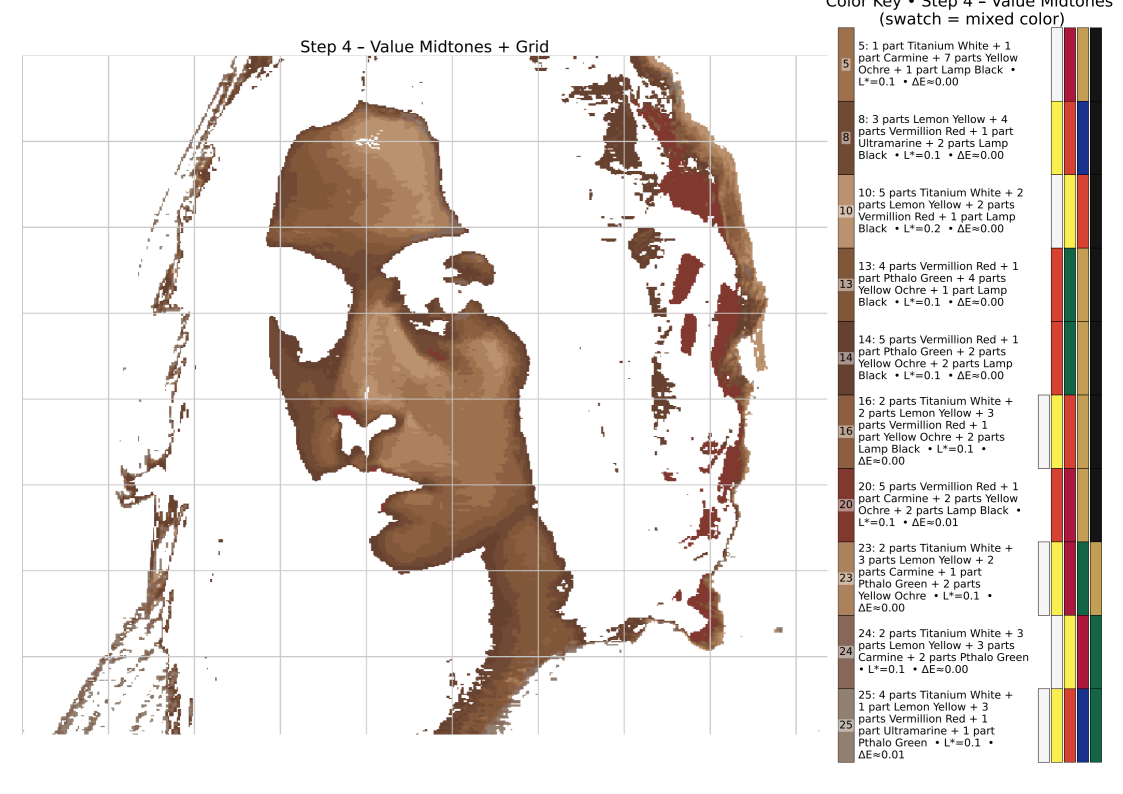
Color Key • All Clusters (swatch = mixed color)

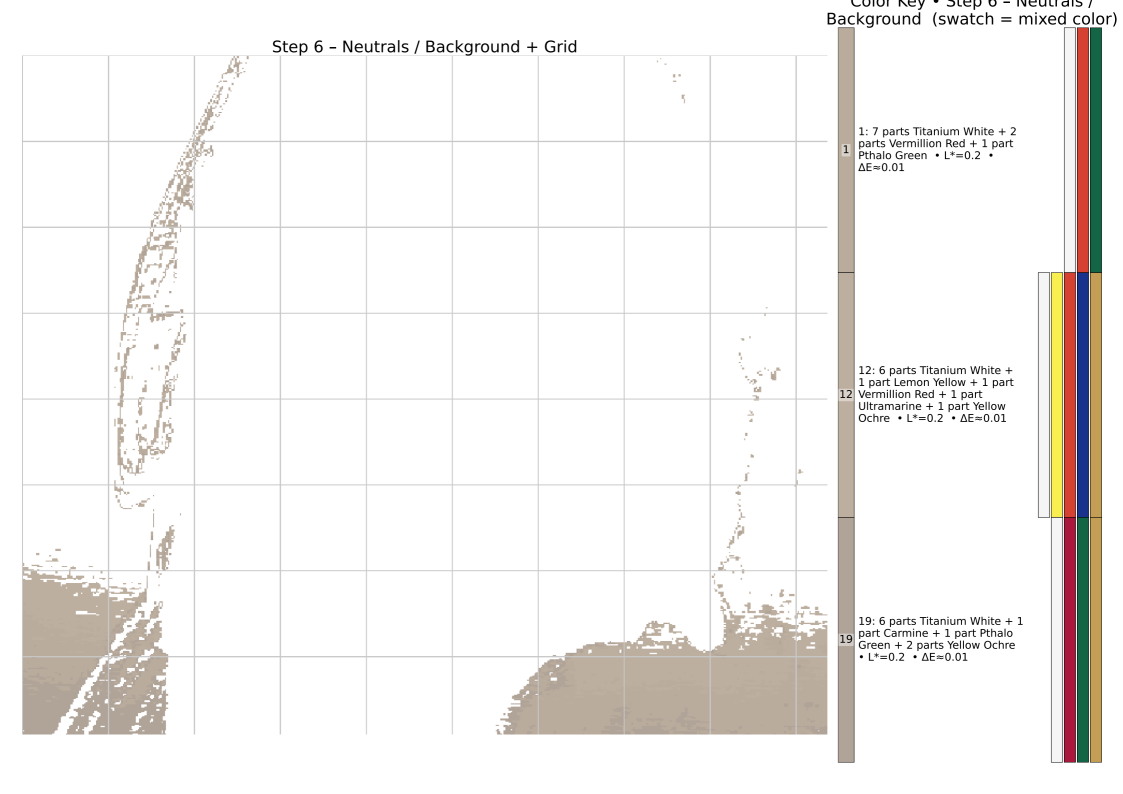
- 1: 7 parts Titanium White + 2 parts Vermillion Red + 1 part Pthalo Green
 L*=0.2 ΔE≈0.01
- 2: 2 parts Lemon Yellow + 4 parts Vermillion Red + 1 part Ultramarine + 3 parts Lamp Black L*=0.1 Δ E \approx 0.00
- 3: 8 parts Titanium White + 1 part Lemon Yellow + 1 part Lamp Black $L^*=0.2$ $\Delta E \approx 0.02$
- 4: 1 part Lemon Yellow + 2 parts Vermillion Red + 7 parts Lamp Black $L^*=0.0$ $\Delta E \approx 0.00$
- 5: 1 part Titanium White + 1 part Carmine + 7 parts Yellow Ochre + 1 part Lamp Black L*=0.1 ΔE≈0.00
- 6: 8 parts Titanium White + 2 parts Yellow Ochre L*=0.2 $\Delta E \approx 0.01$ Value tweak: none (base)
- 7: 1 part Lemon Yellow + 2 parts Vermillion Red + 1 part Carmine + 2 parts Yellow Ochre + 4 parts Lamp Black L*=0.1 ΔE≈0.00
- 8: 3 parts Lemon Yellow + 4 parts Vermillion Red + 1 part Ultramarine + 2 parts Lamp Black L*=0.1 ΔE≈0.00
- 9 9: 8 parts Titanium White + 2 parts Yellow Ochre L*=0.2 ΔE≈0.01 Value tweak: none (base)
- 10: 5 parts Titanium White + 2 parts Lemon Yellow + 2 parts Vermillion Red + 1 part Lamp Black L*=0.2 ΔE≈0.00
- 11: 1 part Lemon Yellow + 4 parts Vermillion Red + 1 part Carmine + 1 part Yellow Ochre + 3 parts Lamp Black L*=0.1 ΔE≈0.00 12: 6 parts Titanium White + 1 part Lemon Yellow + 1 part
- Vermillion Red + 1 part Ultramarine + 1 part Yellow Ochre L*=0.2 Δ E \approx 0.01
- 13: 4 parts Vermillion Red + 1 part Pthalo Green + 4 parts Yellow Ochre + 1 part Lamp Black L*=0.1 Δ E \approx 0.00
- 14: 5 parts Vermillion Red + 1 part Pthalo Green + 2 parts Yellow Ochre + 2 parts Lamp Black L*=0.1 ΔE≈0.00 15: 1 part Lemon Yellow + 3 parts Vermillion Red + 1 part
- Ultramarine + 1 part Yellow Ochre + 4 parts Lamp Black L*=0.1 •
- $\Delta E \approx 0.00$ 16: 2 parts Titanium White + 2 parts Lemon Yellow + 3 parts
 Vermillion Red + 1 part Yellow Ochre + 2 parts Lamp Black L*=0.1
 $\Delta E \approx 0.00$
- 17: 8 parts Titanium White + 2 parts Yellow Ochre L*=0.2 ΔE≈0.02 Value tweak: none (base)
- 18: 5 parts Vermillion Red + 1 part Yellow Ochre + 4 parts Lamp Black $L^*=0.1$ $\Delta E \approx 0.01$
- 19: 6 parts Titanium White + 1 part Carmine + 1 part Pthalo Green + 2 parts Yellow Ochre L*=0.2 $\Delta E \approx 0.01$
- 20: 5 parts Vermillion Red + 1 part Carmine + 2 parts Yellow Ochre + 2 parts Lamp Black L*=0.1 $\Delta E \approx 0.01$
- 21: 6 parts Titanium White + 1 part Lemon Yellow + 1 part Carmine + 2 parts Yellow Ochre L*=0.2 Δ E \approx 0.01
- 22: 1 part Vermillion Red + 1 part Carmine + 3 parts Yellow Ochre + 5 parts Lamp Black $L^*=0.1$ $\Delta E \approx 0.00$
- 23: 2 parts Titanium White + 3 parts Lemon Yellow + 2 parts Carmine + 1 part Pthalo Green + 2 parts Yellow Ochre L*=0.1 ∆E≈0.00
- 24: 2 parts Titanium White + 3 parts Lemon Yellow + 3 parts Carmine + 2 parts Pthalo Green L*=0.1 ΔE≈0.00
 25: 4 parts Titanium White + 1 part Lemon Yellow + 3 parts
- Vermillion Red + 1 part Ultramarine + 1 part Pthalo Green L*=0.1 Δ E \approx 0.01



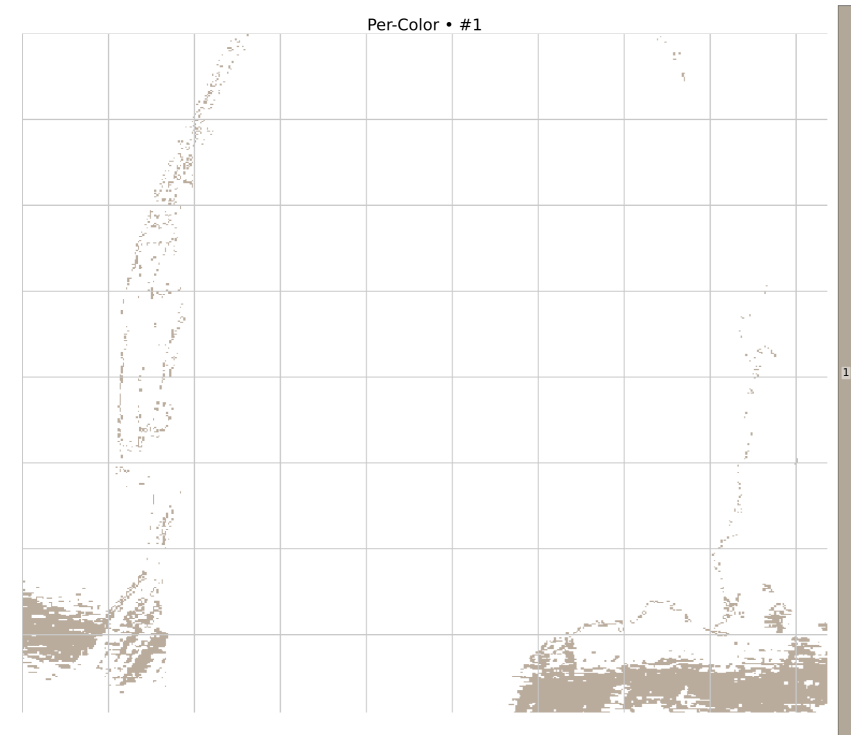




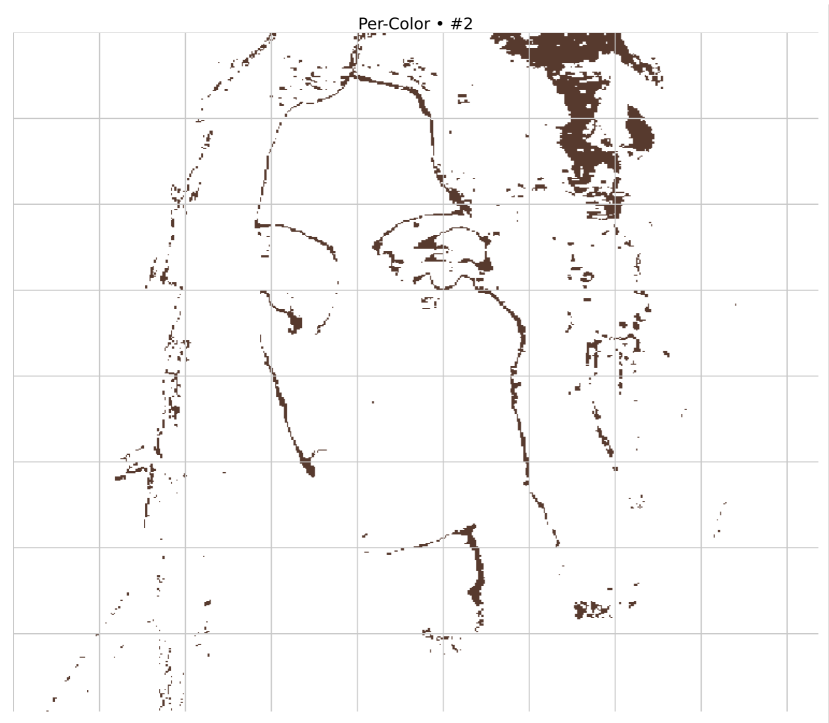




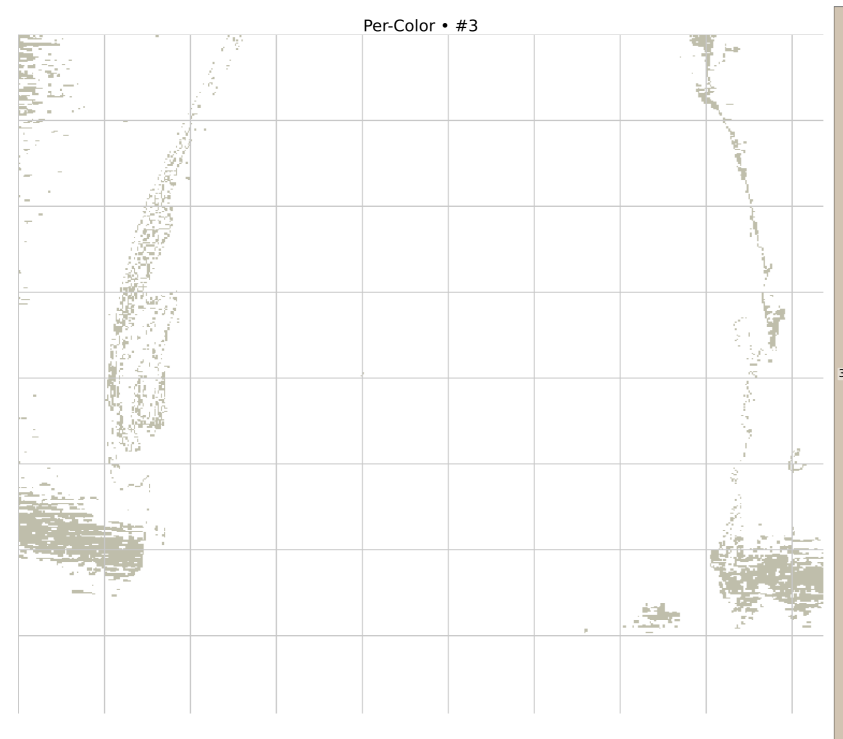




1: 7 parts Titanium White + 2 parts Vermillion Red + 1 part Pthalo Green • L*=0.2 • ΔE≈0.01



2: 2 parts Lemon Yellow + 4 parts Vermillion Red + 1 part Ultramarine + 3 parts Lamp Black • L*=0.1 • ΔE≈0.00



3: 8 parts Titanium White + 1 part Lemon Yellow + 1 part Lamp Black • L*=0.2 • ∆E≈0.02



4: 1 part Lemon Yellow + 2 parts Vermillion Red + 7 parts Lamp Black • L*=0.0 • ΔE≈0.00

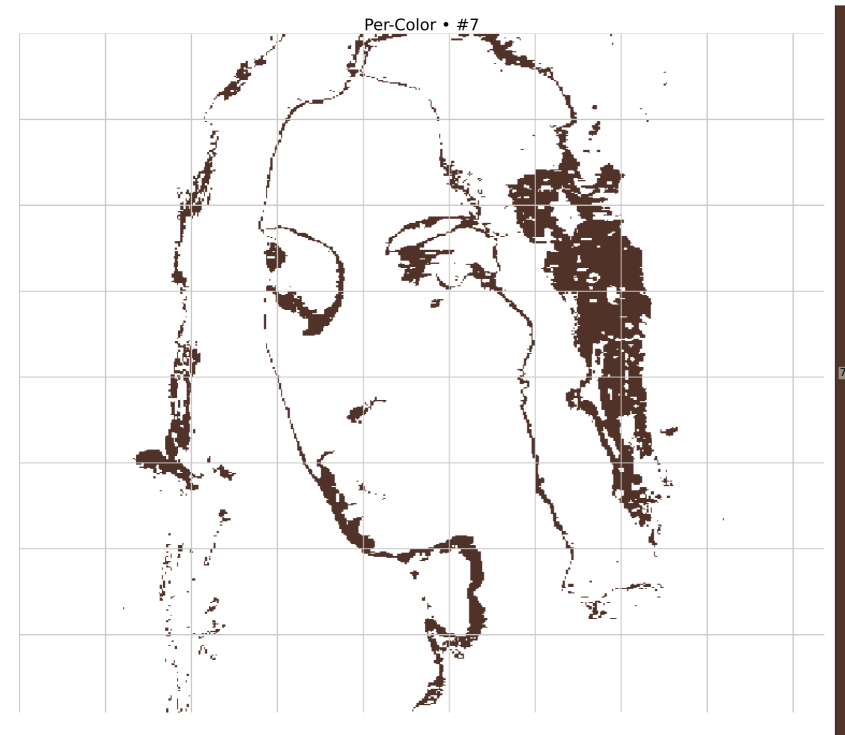


5: 1 part Titanium White + 1 part Carmine + 7 parts Yellow Ochre + 1 part Lamp Black • L*=0.1 • ΔΕ≈0.00

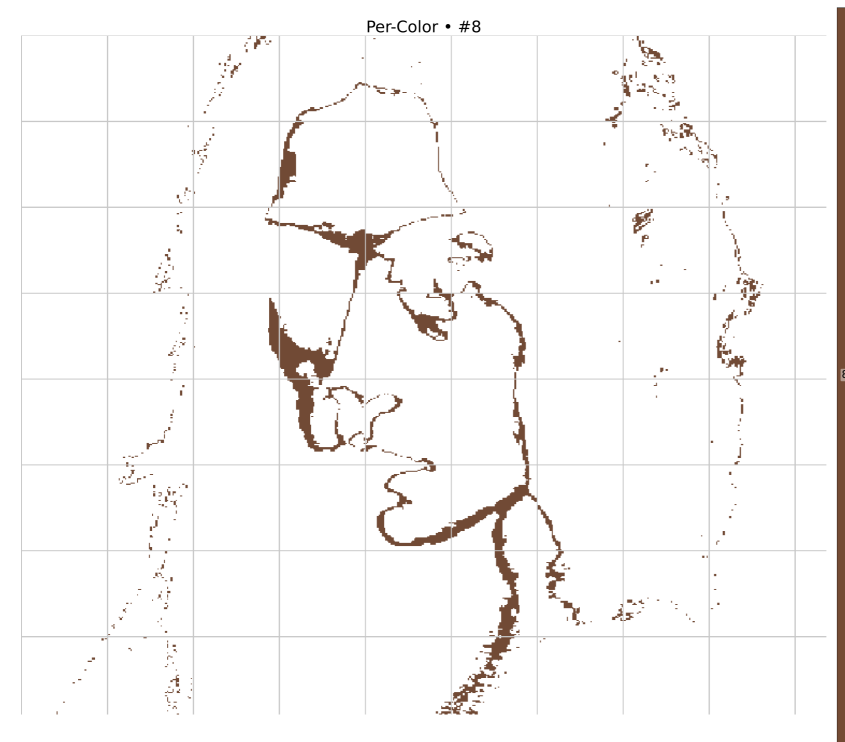
mixed color)

Per-Color • #6						

6: 8 parts Titanium White + 2 parts Yellow Ochre • L*=0.2 • $\Delta E \approx 0.01$ • Value tweak: none (base)



7: 1 part Lemon Yellow + 2 parts Vermillion Red + 1 part Carmine + 2 parts Yellow Ochre + 4 parts Lamp Black • L*=0.1 • ∆E≈0.00



8: 3 parts Lemon Yellow + 4 parts Vermillion Red + 1 part Ultramarine + 2 parts Lamp Black • $L^*=0.1$ • $\Delta E \approx 0.00$

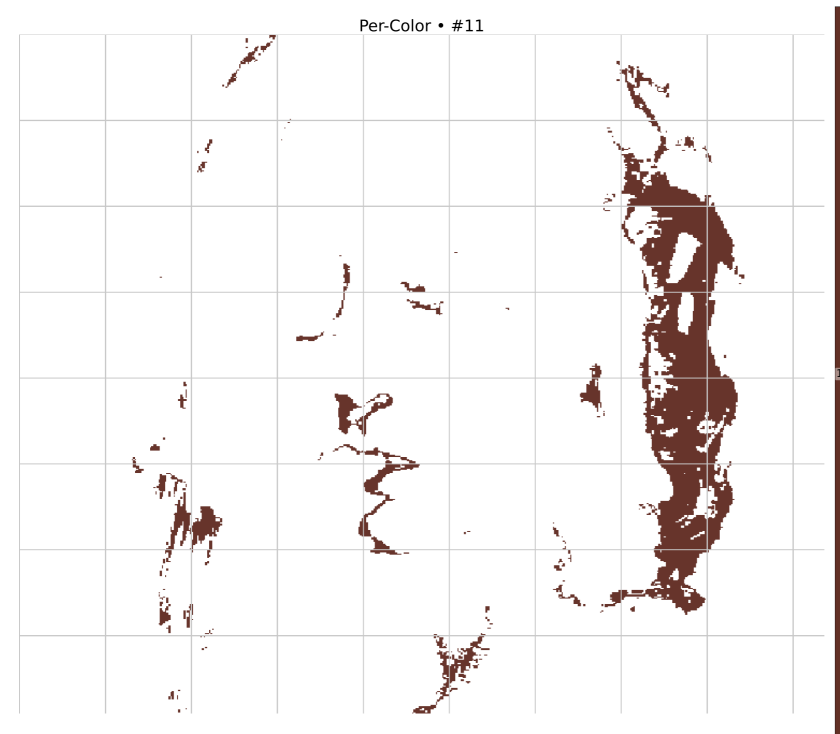
mixed color)

	i	Per-Color •	#9		

9: 8 parts Titanium White + 2 parts Yellow Ochre • L*=0.2 • ∆E≈0.01 • Value tweak: none (base)



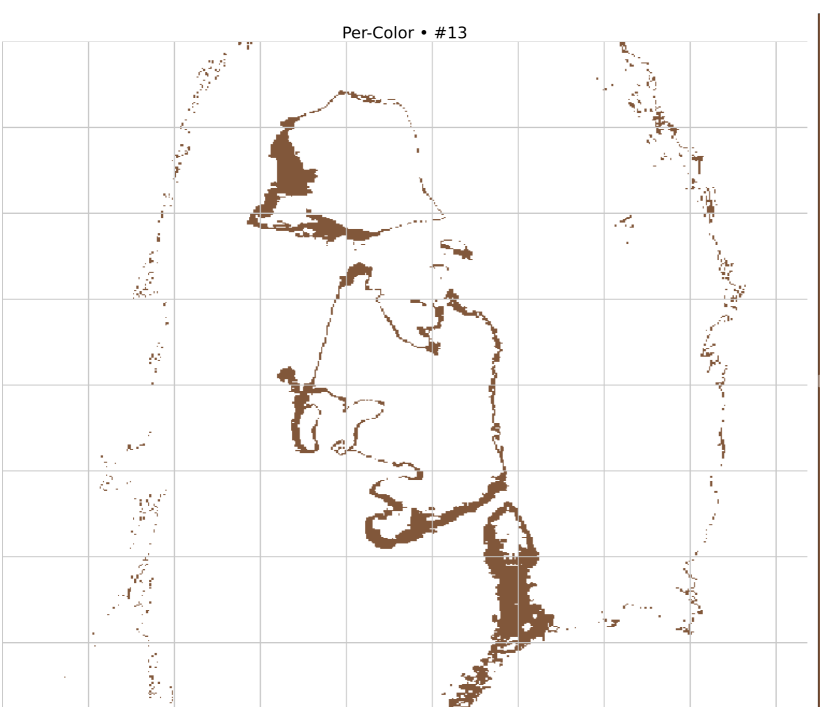
10: 5 parts Titanium White + 2 parts Lemon Yellow + 2 parts Vermillion Red + 1 part Lamp Black • L*=0.2 • ∆E≈0.00



11: 1 part Lemon Yellow + 4
parts Vermillion Red + 1
part Carmine + 1 part Yellow
Ochre + 3 parts Lamp Black
• L*=0.1 • ΔΕ≈0.00

		Per-Color	• #12				
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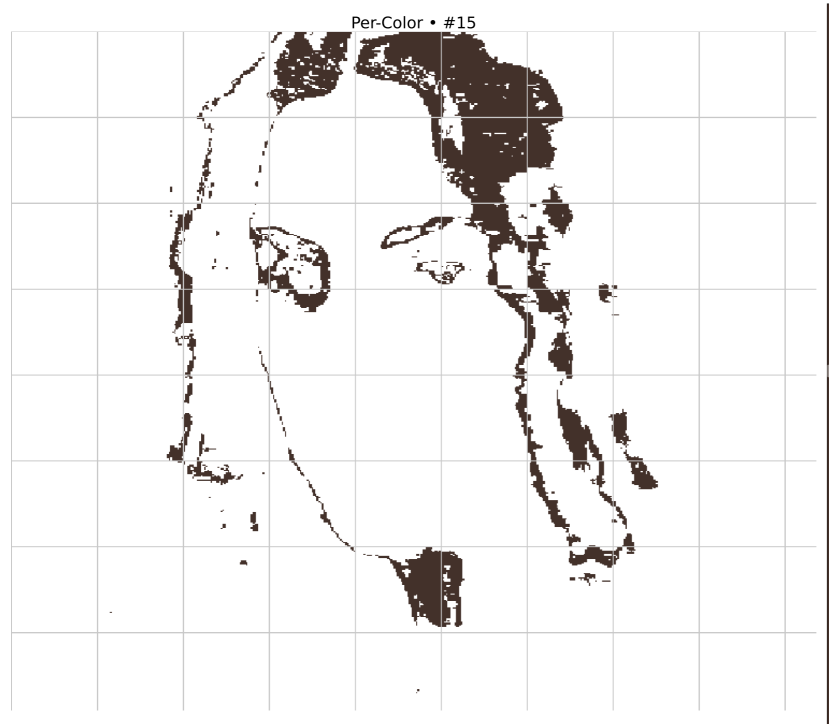
12: 6 parts Titanium White + 1 part Lemon Yellow + 1 part Vermillion Red + 1 part Ultramarine + 1 part Yellow Ochre • L*=0.2 • ΔE≈0.01



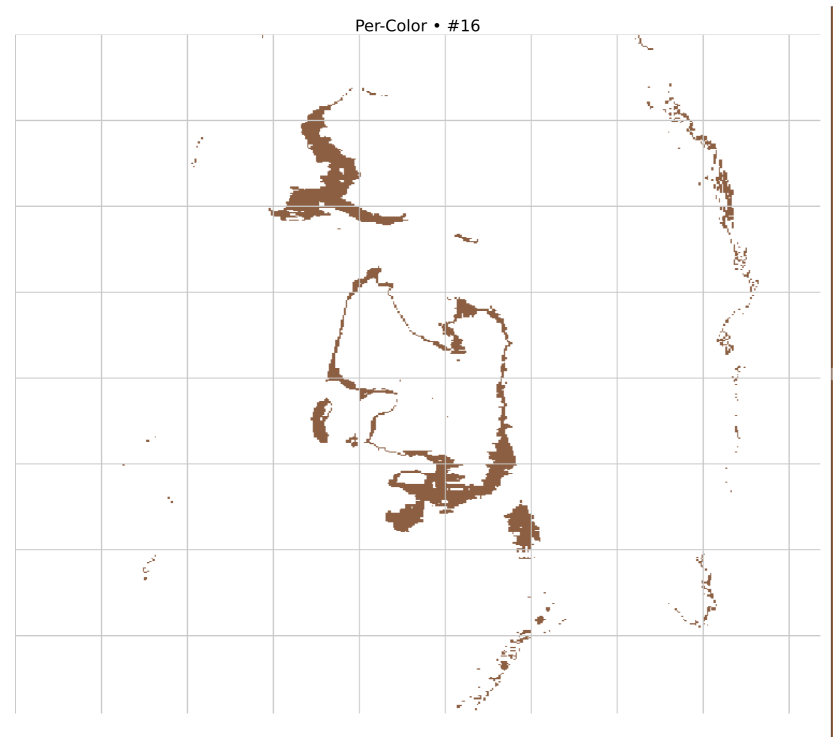
13: 4 parts Vermillion Red + 1 part Pthalo Green + 4 parts Yellow Ochre + 1 part Lamp Black • L*=0.1 • ΔE≈0.00



14: 5 parts Vermillion Red + 1 part Pthalo Green + 2 parts Yellow Ochre + 2 parts Lamp Black • L*=0.1 • ΔE≈0.00



15: 1 part Lemon Yellow + 3 parts Vermillion Red + 1 part Ultramarine + 1 part Yellow Ochre + 4 parts Lamp Black • L*=0.1 • ΔE≈0.00

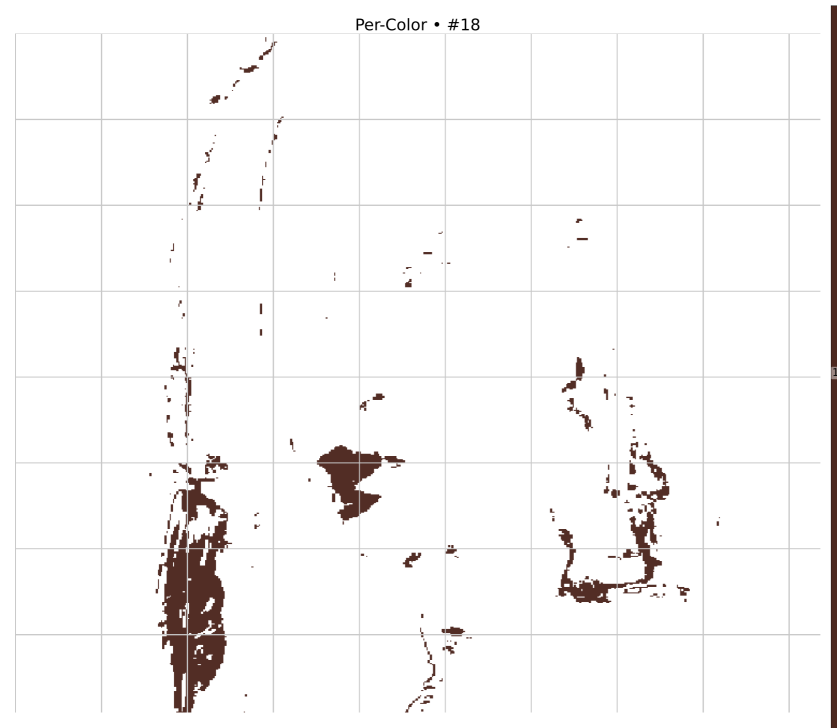


16: 2 parts Titanium White + 2 parts Lemon Yellow + 3 parts Vermillion Red + 1 part Yellow Ochre + 2 parts Lamp Black • L*=0.1 • ΔE≈0.00

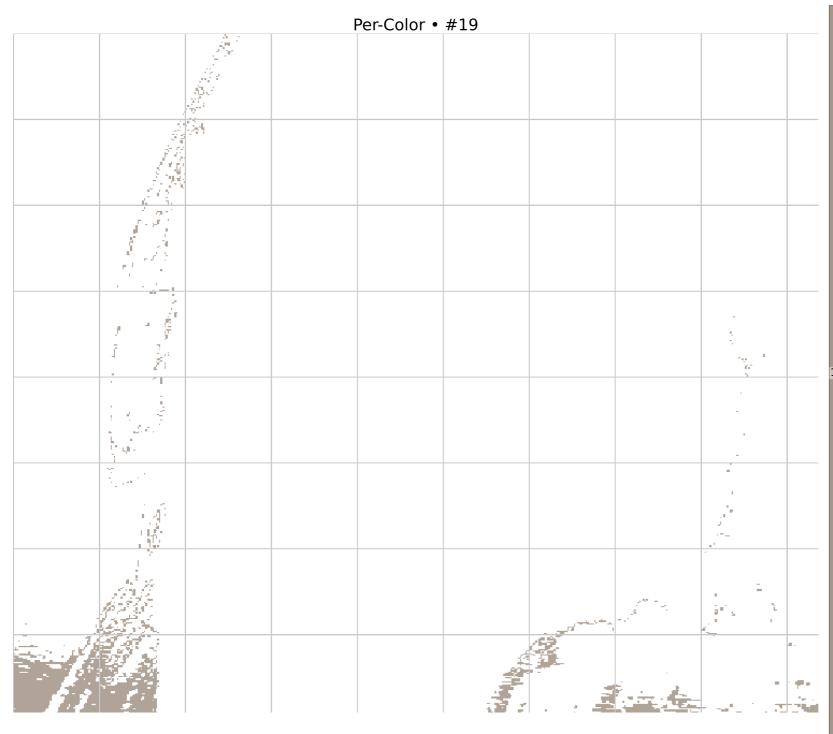
mixed color)

Per-Color • #17						

17: 8 parts Titanium White + 2 parts Yellow Ochre • L*=0.2 • ΔE≈0.02 • Value tweak: none (base)



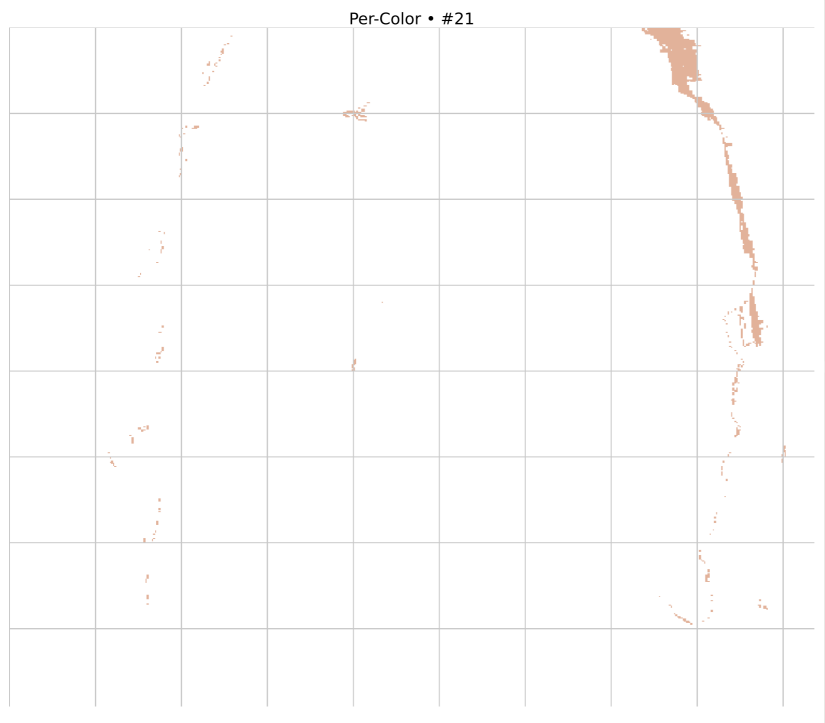
18: 5 parts Vermillion Red + 1 part Yellow Ochre + 4 parts Lamp Black • L*=0.1 • Δ E \approx 0.01



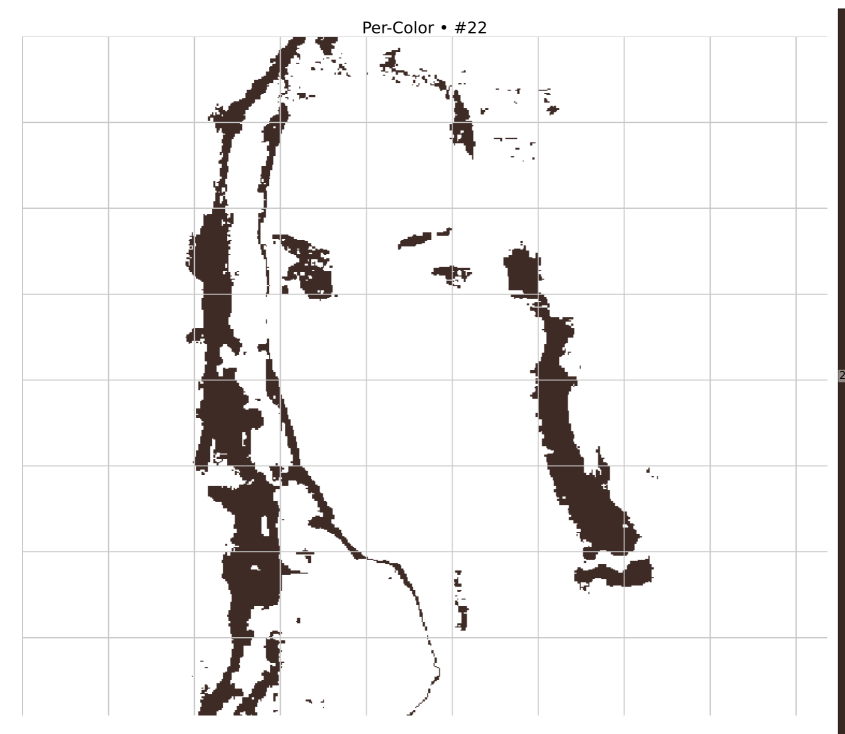
19: 6 parts Titanium White + 1
part Carmine + 1 part Pthalo
Green + 2 parts Yellow Ochre
• L*=0.2 • ΔE≈0.01

Per-Color • #20							
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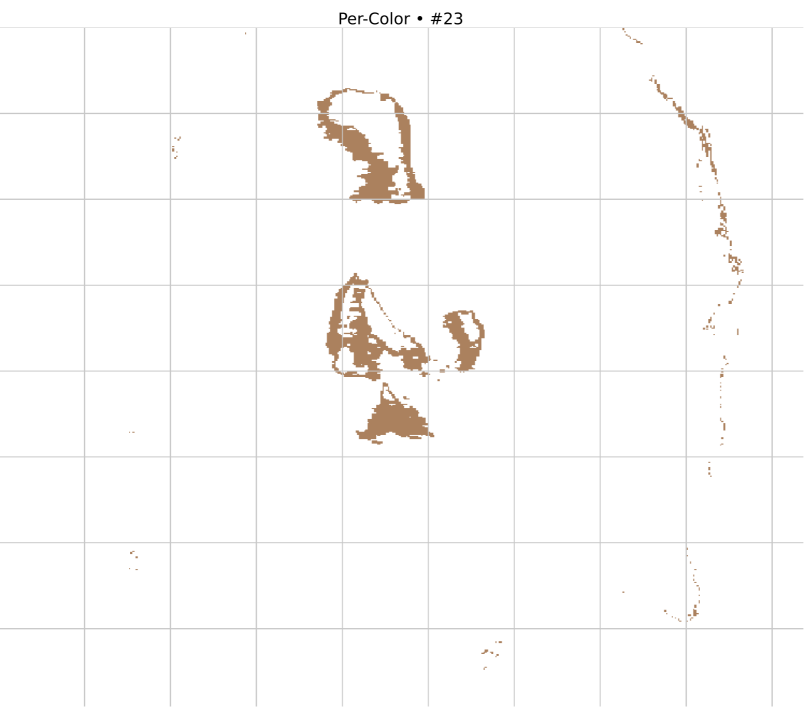
20: 5 parts Vermillion Red + 1
part Carmine + 2 parts Yellow
Ochre + 2 parts Lamp Black •
L*=0.1 • ∆E≈0.01

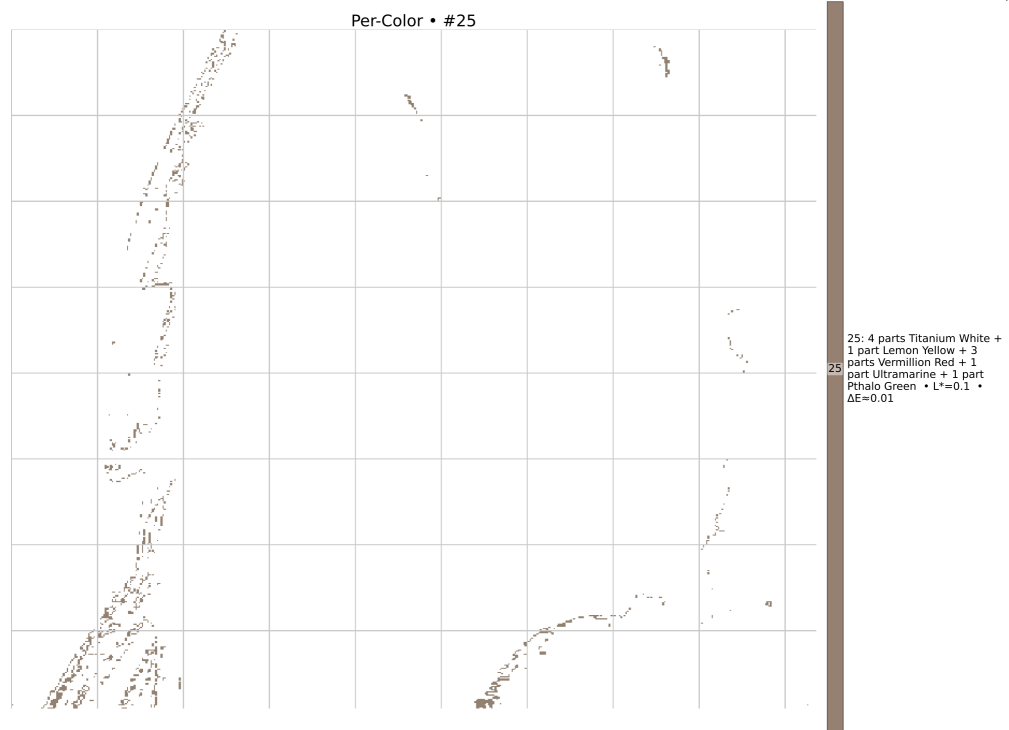


21: 6 parts Titanium White + 1
part Lemon Yellow + 1 part
Carmine + 2 parts Yellow Ochre
• L*=0.2 • ΔΕ≈0.01



22: 1 part Vermillion Red + 1
part Carmine + 3 parts Yellow
Ochre + 5 parts Lamp Black •
L*=0.0 • ∆E≈0.00





Completed — All Colors Applied + Grid