



Potassium Silicate Paint Color Chart

% full-tone paint (added into white base)	100 % (0% white)	80 % (20% white)	50 % (50% white)	20 % (80% white)	5 % (95% white)
# 30 Yellow Ochre					
# 40 Red Ochre					
# 10 English Red					
# 70 Persian Red					
#60 Ultramarine Blue					
# 50 Oxide Green					
# 80 Raw Umber					
# 85 Burnt Umber					
# 20 Dark Brown					
# 90 Earth Black					
# 00 White			# 01 Warm White		

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Potassium Silicate Paint Color Mixing Chart

Mix by weight
or
Mix by volume

Full-tone color paint

White Paint (Interior / Exterior)

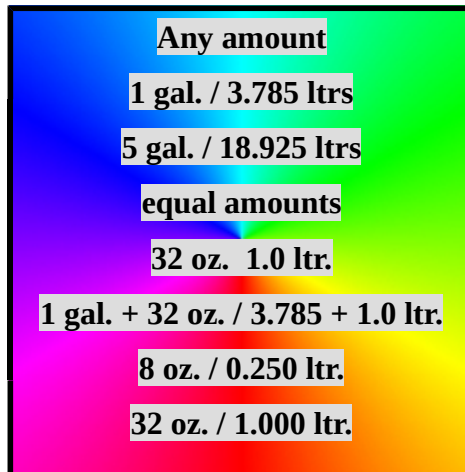
100 %
(plus 0 % white)

80 %
(plus 20 % white)

50 %
(plus 50 % white)

20 %
(plus 80 % white)

5 %
(plus 95 % white)



Zero

32 oz. / 3.785 + 1.0 ltr.

1 gal. / 3.785 ltrs

equal amounts

1 gal. / 3.785 + 1 ltr

5 gal. / 18.925 ltrs

1 gal. / 3.785 ltrs

5 gal. / 18.925 ltrs

Standard Mode of Application for Indoor or Outdoor use:

1. 1 generous coat of Ecologic™ Waterglass Primer & Consolidant for Masonry
2. 2 coats of Ecologic™ Colorwash Stain for Masonry or 2 coats of Ecologic™ Potassium Silicate Paint for Masonry
3. Use on stable and absorbent surfaces only
4. Apply by short pile roller or airless sprayer
5. Apply only at temperatures above 41°F (5°C)
6. Mix well before use / application

Inorganic Mineral Paint has the tendency to thicken in storage, especially if stored at higher temperatures above 77 – 86°F (25 – 30°C).

Part of this is a thixotropic behavior, which is a “fake thickening”, i.e. the paint returns to its liquid state as soon as it is mixed up.

If the paint is still too viscous for your application, thin it with 5 – 10 % or more Ecologic™ Waterglass Primer & Consolidant for Masonry (A Silicate Primer, Thinner, Conditioner, and Fixative).

Do NOT thin with water!

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