



Acrylic Transparent Concrete Stain



20-62 Gray Slate
Standard Color



20-65 Sedona Red
Standard Color



20-64 Umber
Standard Color



20-67 Sienna
Standard Color



20-63 Sand Stone
Standard Color



20-68 Green Slate
Standard Color



20-71 Black
Standard Color



Harvest
Blend



Amber Ale
Blend



Sage Brush
Blend



Adobe
Blend



Mint
Blend



Clay
Blend



Mesquite
Blend



Gray Green
Blend



Chamois
Blend

Colors formulated above are applied onto the Life Deck LD2 White Cement and are intended to provide an approximate representation. Your results may vary due to substrate density and color, application technique, moisture content, cure time and other variables.





Acrylic Transparent Concrete Stain

Life Deck Acrylic Stains are designed to create unique and rich color tones.

Life Deck concrete surfaces have unique texture, variations in color, and porosity.

The combination of Life Deck Acrylic stains and cements can give you unique color patterns that will accent your floor to give you a beautiful extraordinary look.

Harvest

20-65	Sedona Red	1 Part
20-68	Green Slate	1 Part
Water		2 Parts

Mint

20-63	Sandstone	1 Part
20-68	Green Slate	1 Part
Water		2 Parts

Adobe

20-65	Sedona Red	1 Part
20-67	Sienna	1 Part
Water		2 Parts

Sage Brush

20-62	Gray Slate	1 Part
20-68	Green Slate	1 Part
Water		2 Parts

Amber Ale

20-64	Umber	1 Part
20-68	Green Slate	1 Part
Water		2 Parts

Chamois

20-63	Sandstone	1 Part
20-67	Sienna	1 Part
Water		2 Parts

Gray Green

20-62	Gray Slate	1 Part
20-63	Sandstone	1 Part
Water		2 Parts

Mesquite

20-67	Sienna	1 Part
20-68	Green Slate	1 Part
Water		2 Parts

Clay

20-63	Sandstone	1 Part
20-64	Umber	1 Part
Water		2 Parts

Colors to beautify and protect your floors

All samples applied on LD2-White Cement color will be darker when applied on other substrates a thin coat of clear, such as 4001 Acrylic Urethane or LD2008 Acrylic Lacquer

Colors formulated above are applied onto the Life Deck LD2 White Cement and are intended to provide an approximate representation. Your results may vary due to substrate density and color, application technique, moisture content, cure time and other variables.