

# CONCRETE RESTORE™ Formulas

## Benjamin Moore GENNEX - 32nd's Calibration

There is only one base for all Concrete Restore™ colors; Base #49011

There are two cans (one gallon each) per box

UPC -7-17650-49011-1

These are the one gallon formulas. TINT BOTH GALLONS.



675 Park North Boulevard, Suite 120  
Clarkston, Georgia 30021

404-508-9194 phone

404-508-9905 fax

www.synta.com

BLACK		Color No. 48002			
		OZ	32	64	dec. oz.
Black	229S1	6			6

ADOBE		Color No. 48006			
		OZ	32	64	dec. oz.
Black	229S1		20		0.625
Red Ox.	229R3		14		0.4375
Yel. Ox.	229Y3	1	12		1.375
White	229W1	2	17	1	2.546875

GRAY		Color No. 48003			
		OZ	32	64	dec. oz.
Black	229S1	1	9		1.28125
Yel. Ox	229Y3		9		0.28125
White	229W1	2	19	1	2.609375

TILE GREEN		Color No. 48008			
		OZ	32	64	dec. oz.
Black	229S1		30		0.9375
Th. Green	229G1	2	29	1	2.921875
White	229W1		8		0.25
Th. Blue	229B1		9	1	0.296875

BEACH		Color No. 48004			
		OZ	32	64	dec. oz.
Black	229S1		4	1	0.140625
Yel. Ox.	229Y3		10		0.3125
White	229W1	3	6		3.1875
Red Ox.	229R3		1		0.03125

FIELDSTONE		Color No. 48011			
		OZ	32	64	dec. oz.
White	229W1	2	27		2.84375
Black	229S1		9		0.28125
Red Ox.	229R3		2		0.0625
Yel. Ox.	229Y3		15		0.46875

LAGOON		Color No. 48005			
		OZ	32	64	dec. oz.
Black	229S1		18		0.5625
Red Ox.	229R3		2		0.0625
White	229W1	1	6		1.1875
Th. Blue	229B1	1	14		1.4375

HACIENDA		Color No. 48012			
		OZ	32	64	dec. oz.
Yel. Ox.	229Y3		13	1	0.421875
White	229W1	5	8		5.25

# CONCRETE RESTORE™ Formulas

## Benjamin Moore GENNEX - 32nd's Calibration

There is only one base for all Concrete Restore™ colors; Base #49011

There are two cans (one gallon each) per box

UPC -7-17650-49011-1

These are the one gallon formulas. **TINT BOTH GALLONS.**



675 Park North Boulevard, Suite 120  
Clarkston, Georgia 30021

404-508-9194 phone

404-508-9905 fax

www.synta.com

BRICK RED		Color No. 48013			
		OZ	32	64	dec. oz.
Black	229S1		21		0.65625
Red Ox.	229R3		26	1	0.828125
Org. Red	229R2		12	1	0.390625
Magenta	229M1		8		0.25
Yel.Ox.	229Y3		1	1	0.046875

BUCKSKIN		Color No. 48020			
		OZ	32	64	dec. oz.
Yel. Ox.	229Y3		16	1	0.515625
Red Ox.	229R3		6		0.1875
White	229W1	3	4	1	3.140625
Black	229S1		5		0.15625

SEDONA		Color No. 48014			
		OZ	32	64	dec. oz.
Yel. Ox.	229Y3		14	1	0.453125
White	229W1	2	19	1	2.609375
Black	229S1		2	1	0.078125
Red Ox.	229R3		3		0.09375

CAPE COD GRAY		Color No. 48021			
		OZ	32	64	dec. oz.
Black	229S1		8	1	0.265625
Yel. Ox	229Y3		3	1	0.109375
White	229W1	3	16		3.5

FOREST		Color No. 48017			
		OZ	32	64	dec. oz.
Black	229S1		4	1	0.140625
Th. Green	229G1	1	15	1	1.484375
White	229W1		10		0.3125
Red Ox.	229R3		4		0.125
Yel. Ox.	229Y3		1	1	0.046875
Th. Blue	229B1		3		0.09375

PORCH		Color No. 48022			
		OZ	32	64	dec. oz.
Black	229S1		15	1	0.484375
Th. Blue	229B1		12	1	0.390625
White	229W1	2	12		2.375

PEWTER		Color No. 48019			
		OZ	32	64	dec. oz.
Black	229S1	2	7		2.21875
Yel. Ox	229Y3		16		0.5
White	229W1	1	31		1.98675

SLATE		Color No. 48026			
		OZ	32	64	dec. oz.
Black	229S1	1	4		1.125
White	229W1	2	11	1	2.359375

# CONCRETE RESTORE™ Formulas

## Benjamin Moore GENNEX - 32nd's Calibration

There is only one base for all Concrete Restore™ colors; Base #49011

There are two cans (one gallon each) per box

UPC -7-17650-49011-1

These are the one gallon formulas. TINT BOTH GALLONS.



675 Park North Boulevard, Suite 120  
Clarkston, Georgia 30021

404-508-9194 phone

404-508-9905 fax

www.synta.com

SADDLE		Color No. 48029			
		OZ	32	64	dec. oz.
Yel. Ox.	229Y3	1	30		1.9375
Red Ox.	229R3		11		0.34375
Black	229S1		12	1	0.390625
White	229W1		26		0.8125

REDWOOD		Color No. 48031			
		OZ	32	64	dec. oz.
Yel. Ox.	229Y3	1	2	1	1.078125
Red Ox.	229R3		26		0.8125
Black	229S1		11	1	0.359375
White	229W1		15		0.46875

BARK		Color No. 48030			
		OZ	32	64	dec. oz.
Black	229S1	6	1		6.03125
Yel. Ox	229Y3		26	1	0.828125
Red Ox.	229R3		30	1	0.953125
White	229W1		13		0.40625

RIVER ROCK		Color No. 48040			
		OZ	32	64	dec. oz.
Black	229S1		17	1	0.546875
Yel. Ox	229Y3	1	3		1.09375
White	229W1	1	17		1.53125
Red Ox.	229R3		3		0.09375