PRODUCT GUIDE — PRIMERS & SEALERS

Sherwin-Williams primers and sealers are formulated to solve typical coating problems while helping to make the finish coat smooth and uniform, so you get a great-looking finish and long-lasting results.









	CONFLEX™ BLOCK FILLER CF01W0050	LOXON® WATER BLOCKING PRIMER/ FINISH LX12W0050	LOXON® CONCRETE & MASONRY PRIMER/ SEALER LX02W0050	LOXON® ACRYLIC BLOCK SURFACER LX01W0200
CHARACTERISTICS	 Acrylic block filler for interior/exterior Finish 0-5 units @ 85° <50 g/L VOC Application temperature >50°F 	 Acrylic polymer primer/finish for interior/exterior Finish Flat, 0-10 units @ 85° <50 g/L VOC Application temperature >40°F 	 Acrylic primer/sealer for interior/exterior Finish 0-10 units @ 85° <50 g/L VOC Application temperature >50°F 	 Acrylic block filler for interior/exterior Flat Finish <100 g/L VOC Application temperature >35°F Lightweight Accepts high performance finishes
TEXTURE	Smooth	Smooth	Smooth	Smooth
COLORS	Off White	White	White	Off White
TINTABLE	No	Yes	Yes	Yes
COVERAGE	75-100 sq. ft.	75-125 sq. ft.	200-300 sq. ft.	50-100 sq. ft.
DRY TIME (TO RECOAT)	18 hours (Latex), 48 hours (Alkyd)	2-4 hours	24 hours	Latex: 24 hours (@ 35°-55°F), 8 hours (@ 55°F+) Alkyd & High Performance: 48 hours (@ 35°-55°F+)
SUBSTRATES	CMU, Concrete, Concrete/Cinder Block, Masonry Surfaces	CMU, Concrete, Concrete/Cinder Block, Masonry Surfaces, Stucco, Tilt-Up (poured in place)	Brick, Concrete, Concrete/Cinder Block, Fiber Cement Siding, Masonry Surfaces, Stucco, Plaster, Cement Siding	CMU, Concrete, Concrete/Cinder Block, Masonry Surfaces, Stucco
PRODUCT PROPERTIES	7	1, 2, 5, 6, 7	1, 2, 6	1, 2, 6, 7

PRODUCT PROPERTY KEY

- 1 Alkali Resistant
- 2 Efflorescence Resistant
- 3 Binds/Restores Chalky Surfaces
- 4 Water Repellant
- 5 Mildew Resistant

- 6 Self-Priming
- 7 Block Filling
- 8 Wind-Driven Rain Resistant
- Water Vapor Permeability
- 10 Hairline Crack Bridging
- 11 Flexibility
- 12 Elongation
- 13 Tensile Strength

Published technical data and instructions are subject to change without notice. Contact your Sherwin-Williams Representative for additional technical data and instructions.













LOXON® ACRYLIC CONDITIONER LX03 SERIES	LOXON® VERTICAL CONCRETE STAIN LX31-50 SERIES	LOXON® VERTICAL SEMI-TRANSPARENT CONCRETE STAIN LX31T0075	LOXON® WATER REPELLANT 40% SILANE LX31T0040	LOXON® WATER REPELLANT 40% SILANE LOWER VOC LX31T0840	CONFLEX™ WATER REPELLANT 7% SILOXANE CF31T0007
 Acrylic sealer for interior/exterior <50 g/L VOC Application temperature >50°F 	 Acrylic stain for exterior vertical surfaces Finish 0-8 units @ 60° <50 g/L VOC Application temperature 50°-90°F 	 Acrylic stain for exterior vertical surfaces Finish 0-4 units @ 60° <50 g/L VOC Application temperature 50°-90°F 	 Silane water repellant for exterior vertical and horizontal surfaces 494 g/L VOC Application temperature 32°-90°F 	 Silane water repellant for exterior vertical and horizontal surfaces 343 g/L VOC Application temperature 50°-90°F 	 Silane water repellant for exterior vertical and horizontal surfaces <50 g/L VOC Application temperature 50°-90°F
Smooth	Smooth	Smooth	Smooth	Smooth	Smooth
Guide-Coat White & Clear	Many	Many	Clear	Clear	Clear
Yes	Yes	Yes	No	No	No
200-300 sq. ft.	50-250 sq. ft.	150-400 sq. ft.	25-200 sq. ft.	25-200 sq. ft.	25-200 sq. ft.
3 hours	15 minutes	2 hours	3 hours Note: If a second coat is required to uniform the application, this product MUST be applied wet-on-wet.	3 hours Note: If a second coat is required to uniform the application, this product MUST be applied wet-on-wet.	3 hours Note: If a second coat is required to uniform the application, this product MUST be applied wet-on-wet.
Brick, Concrete, Concrete/Cinder Block, Stucco, Cement Siding	Concrete, Masonry Surfaces, Stucco, Tilt-Up (poured in place), Split Face Block, Cement Siding	Concrete, Masonry Surfaces, Stucco, Tilt- Up (poured in place), Split Face Block	Brick, Concrete, Concrete/Cinder Block, Masonry Surfaces, Stucco, Tilt-Up (poured in place), Split Face Block	Brick, Concrete, Concrete/Cinder Block, Masonry Surfaces, Stucco, Tilt-Up (poured in place), Split Face Block	Brick, Concrete, Concrete/Cinder Block, Masonry Surfaces, Stucco, Tilt-Up (poured in place), Split Face Block
1,2,3,6	1, 2, 4, 5, 6	1, 2, 4, 5, 6	1, 2, 4, 6	1, 2, 4, 6	1, 2, 4, 6

PRODUCT PROPERTY KEY

- 1 Alkali Resistant
- 2 Efflorescence Resistant
- 3 Binds/Restores Chalky Surfaces
- 4 Water Repellant
- 5 Mildew Resistant

- 6 Self-Priming
- 7 Block Filling
- 8 Wind-Driven Rain Resistant
- 9 Water Vapor Permeability
- 10 Hairline Crack Bridging
- 11 Flexibility
- 12 Elongation
- 13 Tensile Strength

Published technical data and instructions are subject to change without notice. Contact your Sherwin-Williams Representative for additional technical data and instructions.