

Four Restoration Systems



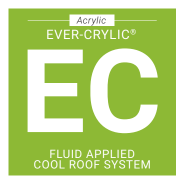
The EVER-THANE® COOL ROOF MAINTENANCE COATING SYSTEM combines a polyurea-ure-thane base coat, EVER-THANE® BASE or EVER-THANE® WATERLOK with an aliphatic polyurea-urethane top coat, EVER-THANE® BRIGHT WHITE. It is a durable and superior urethane system that provides fire retardant (EVER-THANE® BASE), properties with the high strength of high performance urethanes. Provides good protection against grease, animal fats, and most industrial chemicals with a high resistance to ponding water.



The SIL-THANE® COOL ROOF MAINTENANCE COATING SYSTEM combines an aromatic polyurea-urethane base coat, EVER-THANE® BASE or EVER-THANE® WATER-LOK, with a high solids silicone top coat, Ever-Silic® HS. Combining the fire retardant (EVER-THANE® BASE), durability, and strength of an aromatic polyurea-urethane with the UV and water resistance of a high solid silicone, this system provides a superior and economical way of extending the life of any roof system. Provides outstanding resistance to ponding water.



The EVER-SILIC® COOL ROOF MAINTENANCE COATING SYSTEM is a high solids, elastomeric silicone coating that provides superior water and UV resistance over a variety of roof substrates. Provides outstanding resistance to ponding water. Also available in low volume solids (EVER-SILIC® LS). Also available in EVER-SILIC® ROOF FLASH (mastic version).



*Note: Renewable Warranties - When managed through a proper maintenance schedule, the warranty can be extended. Note: Quick Specs are available for all Everroof systems. The EVER-CRYLIC® COOL ROOF MAINTENANCE COATING SYSTEM is a high quality, flexible, UV resistant elastomeric acrylic coating which is fully reinforced with Ever-Fabric, a tough 3 oz., non-woven polyester fabric designed for all roofing and flashing applications. It provides a long lasting, energy efficient surface which meets Cool Roof Rating Council (CRRC) and EPA guidelines for ENERGY STAR® compliance. Also available in high tensile (EV-ER-CRYLIC® HT) quick-set (Ever-Crylic® QS) EVER-CRYLIC® high-gloss (HS) and EVER-CRYLIC® ROOF FLASH (mastic versions).













See reverse side for Warranty System Charts

WARRANTY SYSTEM CHART

Minimum Warranty Gal/Mil Requirements



Note: Two base coat options: EVER-THANE® BASE, fire retardant version, EVER-THANE WATER-LOK, non-fire retardant version. Optional, save time and labor and use Ever-Thane Accelerator.

REQUIRED MATERIALS	10 Yrs⁺		15 Yrs⁺		20 Yrs⁺	
Roof Type: Mod Bit/BUR	Gal	Mils WFT/DFT	Gal	Mils WFT/DFT	Gal	Mils WFT/DFT
Primer: Primer M100, bleed blck 2 Base Coat Opt.: Ever-Thane Base or Ever-Thane Water-Lok Top Coat: Ever-Thane Bright White Ever-Thane Roof Flash (RF)	0.33 1.5 1.5 1.5	24/20.40 24/21.36 24/19.44	0.33 2 2 1.5	32/27.20 32/28.48 24/19.44	0.33 2 2 2	32/27.20 32/28.48 32/25.92
TOTAL (with Ever-Thane® Base) TOTAL (with Ever-Thane® Water-Lok)	3.33 3.33	48/39.84 48/40.80		56/46.64 56/47.92	4.33 4.33	64/53.12 64/54.40
Roof Type: Single Ply	10 Yrs⁺		15 Yrs⁺		20 Yrs⁺	
PVC, TPO, EPDM, HYPALON	Gal	Mils WFT/DFT	Gal	Mils WFT/DFT	Gal	Mils WFT/DFT
Primer: Use appropriate primer* 2 Base Coat Opt.: Ever-Thane Base or Ever-Thane Water-Lok Top Coat: Ever-Thane Bright White Ever-Thane Roof Flash (RF)	0.33 1.5 1.5 1.5	24/20.40 24/21.36 24/19.44	0.33 2 2 1.5	32/27.20 32/28.48 24/19.44	0.33 2 2 2 2	32/27.20 32/28.48 32/25.92
TOTAL (with Ever-Thane® Base) TOTAL (with Ever-Thane® Water-Lok)	3.33 3.33	48/39.84 48/40.80	3.83 3.83	56/46.64 56/47.92	4.33 4.33	64/53.12 64/54.40
Roof Type: Metal/Concrete	10 Yrs+		15 Yrs+		20 Yrs+	
Primer: Concrete: Primer M80	Gal	Mils WFT/DFT	Gal	Mils WFT/DFT	Gal	Mils WFT/DFT
Metal: M80, M100 rust inhib. 2 Base Coat Opt,: Ever-Thane Base or Ever-Thane Water-Lok Top Coat: Ever-Thane Bright White Ever-Thane Roof Flash (RF) Ever-Fabric for Metal Seams	0.33 1.5 1.5 1.5	24/20.40 24/21.36 24/19.44	0.33 2 2 1.5	32/27.20 32/28.48 24/19.44	0.33 2 2 2 2	32/27.20 32/28.48 32/25.92
TOTAL (with Ever-Thane® Base) TOTAL (with Ever-Thane® Water-Lok)	3.33	48/39.84 48/40.80		56/46.64 56/47.92	4.33 4.33	64/53.12 64/54.40



Note: Two base coat options: EVER-THANE® BASE, fire retardant version, EVER-THANE WATER-LOK, non-fire retardant version. Ever-Silic HS Can be replaced by Low Solid Silicone. Optional, save time and labor and use an Accelerator.

REQUIRED MATERIALS	10 Yrs⁺		15 Yrs⁺		20 Yrs⁺		
Roof Type: Mod Bit/BUR	Gal	Mils WFT/DFT	Gal	Mils WFT/DFT	Gal	Mils WFT/DFT	
Primer: Primer M100, bleed blck 2 Base Coat Opt.: Ever-Thane Base or Ever-Thane Water-Lok Top Coat: Ever-Silic HS Ever-Thane Roof Flash (RF)	0.33 1.25 1.25 1.25	20/17.00 20/17.80 20/18.80	0.33 1.25 1.25 1.5	20/17.00 20/17.80 24/22.56	0.33 1.5 1.5 1.5	24/20.40 24/21.36 24/22.56	
TOTAL (with Ever-Thane® Base) TOTAL (with Ever-Thane® Water-Lok)	2.83 2.83	40/35.80 40/36.60	3.08 3.08	44/39.56 44/40.36	3.33 3.33	48/42.96 40/43.92	
Roof Type: Single Ply	10) Yrs⁺	1:	15 Yrs⁺		20 Yrs⁺	
PVC, TPO, EPDM, HYPALON	Gal	Mils WFT/DFT	Gal	Mils WFT/DFT	Gal	Mils WFT/DFT	
Primer: Use appropriate primer* 2 Base Coat Opt.: Ever-Thane Base or Ever-Thane Water-Lok Top Coat: Ever-Silic HS Ever-Thane Roof Flash (RF)	0.33 1 1 1	16/13.60 16/14.24 16/15.04	0.33 1 1 1.5	16/13.60 16/14.24 24/22.56	0.33 1.5 1.5 1.5	24/20.40 24/21.36 24/22.56	
TOTAL (with Ever-Thane® Base) TOTAL (with Ever-Thane® Water-Lok)	2.33 2.33	32/28.64 32/29.28	2.83 2.83	40/36.16 40/36.80	3.33 3.33	48/42.96 48/43.92	
Roof Type: Metal/Concrete	10 Yrs+		15 Yrs+		20 Yrs+		
Primer: Concrete: Primer M80	Gal	Mils WFT/DFT	Gal	Mils WFT/DFT	Gal	Mils WFT/DFT	
Metal: M80, M100 rust inhib. 2 Base Coat Opt.: Ever-Thane Base or Ever-Thane Water-Lok Top Coat: Ever-Silic HS Ever-Thane Roof Flash (RF) Ever-Fabric for Metal Seams	0.33 1 1 1	16/13.60 16/14.24 16/15.04	0.33 1 1 1.5	16/13.60 16/14.24 24/22.56	0.33 1.5 1.5 1.5	24/20.40 24/21.36 24/22.56	
TOTAL (with Ever-Thane® Base) TOTAL (with Ever-Thane® Water-Lok)	2.33	32/28.64 32/29.28	2.83 2.83	40/36.16 40/36.80	3.33 3.33	48/42.96 48/43.92	



Note: High Solid pure Silicone System. Can be replaced with Low Solid Silicone, Ever-Silic LS. Optional, save time and labor and use an Ever-Silic Accelerator.

10 Yrs⁺		15 Yrs⁺		20 Yrs⁺		
Gal	Mils WFT/DFT	Gal	Mils WFT/DFT	Gal	Mils WFT/DFT	
0.33	-	0.33	-	0.33	-	
-	-	1	16/15.04	1.5	24/22.56	
1.5	24/22.56	1	16/15.04	1	16/15.04	
1.83	24/22.56	2.33	32/30.08	2.83	40/37.60	
10 Yrs⁺		15 Yrs⁺		20 Yrs⁺		
Gal	Mils WFT/DFT	Gal	Mils WFT/DFT	Gal	Mils WFT/DFT	
0.33	-	0.33	-	0.33	-	
-	-	1	16/15.04	1.5	24/22.56	
1.5	24/22.56	1	16/15.04	1	16/15.04	
1.83	24/22.56	2.33	32/30.08	2.83	40/37.60	
10	10 Yrs+		15 Yrs+		20 Yrs+	
Gal	Mils WFT/DFT	Gal	Mils WFT/DFT	Gal	Mils WFT/DFT	
0.33	-	0.33	-	0.33	-	
-	-	1	16/15.04	1.5	24/22.56	
1.5	24/22.56	1	16/15.04	1	16/15.04	
1.83	24/22.56	2.33	32/30.08	2.83	40/37.60	
	1.83 1.5 1.83 1.5 1.83 1.5 1.83 1.5 1.83 1.5	Gal Mils wFT/DFT 0.33 - 1.5 24/22.56 1.83 24/22.56 10 Yrs+ Gal Mils wFT/DFT 0.33 - 1.5 24/22.56 10 Yrs+ Gal Mils wFT/DFT 0.33 - 1.5 24/22.56 10 Yrs+ Gal Mils wFT/DFT 0.33 - 1.5 24/22.56	Gal Mils Gal 0.33 - 0.33 1 1.5 24/22.56 1 1 1.83 24/22.56 2.33 1 1.5 24/22.56 1 1 1.83 24/22.56 1 1 1.83 24/22.56 1 1 1.84 1 1.85 1 1 1 1 1 1 1 1 1	Gal Mils Gal Mils WFT/DFT	Gal Mils Gal Mils WFT//DFT 0.33 -	



Note: Fully Reinforced Acrylic System with the use of Ever-Fabric, a 3 oz. polyester reinforcement fabric.

REQUIRED MATERIALS	10 Yrs⁺		15 Yrs⁺		20 Yrs⁺	
Roof Type: Mod Bit/BUR	Gal	Mils WFT/DFT	Gal	Mils WFT/DFT	Gal	Mils WFT/DFT
Primer: No primer required Base Coat: Ever-Crylic Base Coat**	0.33	32/17.60	0.33	32/17.60	0.33	32/17.60
Top Coat: Ever-Crylic Top Coat Ever-Crylic Roof Flash (RF) Ever-Fabric	2	32/17.60	4	64/35.20	5	80/44.00
TOTAL	4.33	64/35.20	6.33	96/52.80	7.33	112/61.60
Roof Type: Single Ply	10 Yrs⁺		15 Yrs⁺		20 Yrs⁺	
PVC, TPO, EPDM, HYPALON	Gal	Mils WFT/DFT	Gal	Mils WFT/DFT	Gal	Mils WFT/DFT
Primer: Use appropriate primer*	0.33		0.33		0.33	
Base Coat: Ever-Crylic Base Coat** Top Coat: Ever-Crylic Top Coat	2	32/17.60 32/17.60	2	32/17.60 64/35.20	2 5	32/17.60 80/44.00
Ever-Crylic Roof Flash (RF) Ever-Fabric		32/17.00	4	04/33.20	3	00/44.00
TOTAL	4.33	64/35.20	6.33	96/52.80	7.33	112/61.60
Roof Type: Metal/Concrete	10 Yrs+		15 Yrs+		20 Yrs+	
Ever-Fabric for Metal Seams	Gal	Mils WFT/DFT	Gal	Mils WFT/DFT	Gal	Mils
Primer: Primer SP16	0.33	-	0.33	-	0.33	-
Base Coat: Ever-Crylic Base Coat**	2	32/17.60	2	32/17.60	2	32/17.60
Top Coat: Ever-Crylic Top Coat Ever-Crylic Roof Flash (RF) Rust Inhibitor: Primer M100	2	32/17.60	4	64/35.20	5	80/44.00
TOTAL	4.33	64/35.20	6.33	96/52.80	7.33	112/61.60



^{*}Single-Ply Primers: PVC - Primer U11 TPO - Primer U11 EPDM - EPDM Primer Hypalon - EPDM Primer Foam & Recoats: Primer U11

⁺Renewable Warranty Available

^{**}Fully reinforced system with the use of Ever-Fabric, a 3 oz. stitch-bond polyester fabric.