

Ecolink Products Group, Inc.
Environmentally Easy on the Earth
280 Nelson Street, Suite 226, Vancouver, BC V6B2E2
Phone: 604-270-0480 Fax: 604-270-0448
www.ecolinkgroup.com

TEXTURESTONE SYSTEM

NO POT LIFE, CAN BE TROWLED OR SPRAYED. DRIES IN MINUTES, MAY BE TROWELED OR SPRAYED, OUTSTANDING UV STABILITY, HYDROPHOBIC IN NATURE, EXCELLENT ABRASION AND SOLVENT RESISTANCE

PLEASE SEE OUR COLOR CHART FOR AVAILABLE COLORS:

EXCELLENT COATING FOR:

Concrete Wood Dry Wall Formica Stucco Metal Foam

AVAILABLE ADDITIVES:

Anti-Microbial Anti-Graffiti

PRODUCT DESCRIPTION:

The *ECO Coat System* is a modified polymer dispersion system, which includes *TextureStone* our pre-mixed decorative filler. The *ECO Coat System* includes both a primer- *ECO Prime* and a sealer- *ECO Seal*. The *ECO Coat System* can be used for a wide range of interior and exterior applications and can be applied on most rigid or flexible substrates: including wood, metal, concrete, foam, and dry wall. The *ECO Coat System* was developed as a replacement for stucco. The *ECO Coat System* can be sprayed vertically or sprayed as a coating on patios, pool decks, sidewalks, and driveways. The *ECO Coat System* offers weather-protection as well water resistance, solvent resistance and abrasion resistance. We can also include antimicrobial and anti-graffiti additives.

On porous concrete, it is recommended to first apply a coat of *ECO Prime*. This will fill up the pores in the concrete, yielding excellent adhesion to concrete. After the *ECO Prime* is dry to touch, apply *ECO Coat*. Once the *ECO Coat* has cured a coat of *ECO Seal*.

COVERAGE:

The *ECO Coat System* contains enough *ECO Prime*, *ECO Coat*, *TextureStone* and *ECO Seal* to spray a textured coat of 150 sq. ft.

AVAILABILITY:

The *ECO Coat System* is pre-mixed to take the worry out of mixing and, measuring. Each component is pre-mixed, a quick stir and you are ready to work.

SAFETY AND HANDLING:

See MSDS.

PRODUCT SPECIFICATIONS, PROPERTIES, & CHEMICAL RESISTANCE

Ecolink Products Group, Inc.
Environmentally Easy on the Earth
280 Nelson Street, Suite 226, Vancouver, BC V6B2E2
Phone: 604-270-0480 Fax: 604-270-0448
www.ecolinkgroup.com

PROPERTY	UNIT OF MESUREMENT	ECO Prime	ECO Coat	ECO Seal
PRODUCT SPECIFICATIONS:				
Solids Volume	%	45	45	37
Solids	WT%	50	50	40
Co-solvent Contents:				
H ₂ O	WT%	50	50	50
N, methyl Pyrolidone	WT%	6	6	10
TYPICAL FILM PROPERTIES:				
Dry to touch	Minutes	45 @ 70F	45 @ 70F	5 @ 70F
Film Appearance	Color	Clear	Clear	Clear
Tensile Strength ASTM D412	PSI	6250	6250	5980
Elongation ASTM D412	%	85	85	210
TYPICAL PHYSICAL PROPERTIES:				
Viscosity@ 275°	F CPS	50-300	50-300	50-300
Weight/Gallon	Lbs.	8.9	8.9	8.9
Appearance		Milky, white liquid	Thick Milky white liquid	Milky white liquid
PH		7.5 – 9.5	7.5 – 9.5	7.5-9.5
Freeze Thaw Stability		Passed 5 Cycles	Passed 5 Cycles	Passed 5 Cycles
% N C O				
CHEMICAL RESISTANCE:				
CHEMICAL	TIME	ECO Prime	ECO Coat	ECO Seal
Acetone	(10 seconds)	5	5	5
Alcohol	(1 hour)	3	3	0
Alcohol/Water (1:1)	(1 hour)	3	3	1
Ammonia	(1 hour)	4-5	4-5	4-5
Water	(16 hours)	5	5	5
Nivea	(16 hours)	5	5	5
Plasticizer	(1 hour)	5	5	5
Coffee	(16 hours)	5	5	4
Abrasion	(mg loss)	2.0	2.0	1.6
Hot Tire		No stain	No stain	No stain
Brake Fluid	(2 hours)	No effect	No effect	No effect
Brake Fluid	(24 hours)	No effect	No effect	0
Transmission Fluid	(24 hours)	No effect	No effect	No effect
Gasoline	(24 hours)	No effect	No effect	No effect
Motor Oil	(24 hours)	No effect	No effect	No effect
Diesel Fuel	(24 hours)	No effect	No effect	No effect
Pepsi Cola	(24 hours)	No effect	No effect	No effect

*The 0-5 scale represents failure to excellent

DISCLAIMER:

The technical data and any other printed information furnished by **Ecolink Products Group, Inc.** is true and accurate to the best of our knowledge. The **ECO Coat TextureStone System** conform to in-house quality control procedures and should be considered free of defects. Due to the wide range of applications of this product, it is impossible to assume responsibility for any errors in regard to application, coverage, workmanship, over-spray or injuries resulting from the use of **ECO Coat TextureStone System**. **Ecolink Products Group, Inc.** makes no warranty, expressed or implied, of its products and shall not be liable for indirect or consequential damage in any event.