

## Product Information

# PC GREEN™ Enviro XL-110 1K Crosslinker

### PRODUCT DESCRIPTION:

PC GREEN™ Enviro XL-110 1K Crosslinker is 45% solids water-based dispersion. PC GREEN™ Enviro XL-110 1K Crosslinker provides long pot life, non-yellowing crosslinking performance designed to enhance the physical properties of waterborne dispersion polymers such as polyurethane and acrylic latex dispersions. With the addition of 2 - 5% of PC GREEN™ Enviro XL-110 1K Crosslinker adds a synergistic improvement of water, alcohol, ammonia, and MEK resistance, while greatly enhancing abrasion resistance of finished coatings. The PC GREEN™ Enviro XL-110 1K Crosslinker greatly improves adhesion to variety of substrates and delivers higher crosslink density by fully crosslinking short and long polymer chains.

### TYPICAL PROPERTIES \*

PROPERTY	VALUE	UNIT
APPEARANCE:	Clear liquid	Visual
PERCENT OF ACTIVE SOLIDS:	45%	HR-83
VISCOSITY @ 25°C (77°F):	80-120	CPS (Brookfield)
SPECIFIC GRAVITY @ 25°C (77°F):	1.03	g/ml
SOLUBILITY:	Water Dispersible	-

\* : The above information is given only as a listing of typical properties and is not intended to be representative of product specifications. Please contact the Quality Assurance Department for current product specifications.

### APPLICATIONS:

- Water-Based Urethanes and Acrylic Coatings
- Non-Yellowing coatings with long term clarity
- Chemical resistant finishes with long term UV stability and aging performance

### HANDLING AND SAFETY:

Refer to the Safety Data Sheet (SDS) prior to use. Stir gently prior to use. Store products below 40°C in its original, unopened, container. Test the material to determine suitable for the intended application and circumstance. Read the SDS prior to use. Product is not intended for human injections or for use in medical or pharmaceutical applications. Contact PC, LLC for warranty and disclaimers or questions.