



## TEKlinks

Dispersion of polyamine polymer

---

### Description:

TEKlinks is a dispersion of polyamine polymer designed as one pack cross linker additive for water base polyurethane dispersion. Addition of TEKlinks improves chemical resistance, water resistance, humidity resistance, anti-blocking and surface hardness in coating systems. It also imparts abrasion resistance in wood coatings. The cross linker also work well with acrylic containing aceto-acetate functionality. TEKlinks is considered non-toxic cross linker for waterborne system.

---

### Physical constant:

Appearance	Milky white liquid solution
Percent active, %	40
Solvents	Water

---

### Application:

TEKlinks can be used in water base coatings such as industrial coatings, maintenance coatings, coil coatings, wood coatings, and plastic coatings. TEKlinks is most compatible to waterborne polyurethane dispersion

---

### Recommend Dosage:

#### Coatings:

As abrasion additive	2-4 % active on resin solids
As chemical resistance additive	2-3 % active on resin solids
As water resistance additive	1-2 % active on resin solids

---

### Incorporation:

TEKlinks can be incorporated during the formulation preparation or post-add at the end under good mixing.

---

US: Chem-Teks  
Lowell, MA 01851  
TEL: 978-689-5017

Asia: Sun Neutral (M) Sdn Bhd,  
24-A-5, 4th floor, Jalan SS6/3, Kelana Jaya  
47301 Petaling Jaya  
Selangor, Malaysia  
TEL: +603-78049508, FAX: +603-78800618