

# INDUSTRIAL ADHESIVES



# **Two Part Epoxies**

SetWORX™ & Epoxibond™ 2 part epoxy adhesives and encapsulating materials offer high bond strengths to a wide variety of substrates.

Several SetWORX™ epoxy systems are BPA-free and DOT/IATA non-hazardous for shipping.



## **One Part Epoxies**

SetWORX™ & Epoxibond™
1-component, heat cure,
toughened epoxy adhesives.
These products offer high
bond strength and high heat
resistance up to 260°C.



#### **Two Part Urethanes**

Epoxyset offers several 2 part urethane adhesives materials offer high bond strengths to a wide variety of substrates.

Our urethanes offer low gassing and ready to use dual cartridge packaging.

### **SetWORX™ Structural Adhesives**

SetWORX™ is a line of high performance epoxy and urethane adhesives. Developed to offer superior bond strength to a variety of substrates, Epoxyset's SetWORX™ adhesives have several advantages over the competition. With an eye to the future, several SetWORX™ products are BPA-free, tin-free, and DOT non-hazardous. Most products are available in easy to use dual cartridges as well as various size syringes.

SetWORX™ along with our EPOXIBOND™ adhesives are sure to solve your adhesive needs.



	SetWORX 05	SetWORX 1510	SetWORX 60	SetWORX 90	EB-316M	EB-135	SetWORX 411HP	UB-907FL	SetWORX U-47MP
CHEMISTRY	2К Ероху	2К Ероху	2К Ероху	2К Ероху	2К Ероху	2К Ероху	1К Ероху	2K Urethane	2K
METALS									Urethane
Aluminum	Good	Very Good	Excellent	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good
Brass	Moderate	Good	Good	Good	Good	Good	Good	Good	Moderate
Cast Iron	Moderate	Good	Good	Good	Good	Good	Good	Good	Good
Copper	Good	Very Good	Very Good	Very Good	Good	Moderate	Good	Good	Good
Stainless Steel	Good	Very Good	Very Good	Very Good	Good	Good	Good	Good	Moderate
Cold Rolled Steel	Good	Very Good	Excellent	Excellent	Very Good	Very Good	Good	Good	Very Good
Galvanized Steel	Moderate	Good	Very Good	Very Good	Moderate	Good	Moderate	Good	Good
PLASTICS									
ABS	Moderate	Good	Very Good	Very Good	Very Good	Good	Good	Very Good	Very Good
Acrylics	Moderate	Moderate	Moderate	Moderate	Good	Moderate	Moderate	Very Good	Very Good
PVC	Good	Good	Good	Very Good	Moderate	Good	Moderate	Excellent	Excellent
Polycarbonate	Good	Good	Good	Very Good	Moderate	Good	Moderate	Very Good	Good
Polyetherimide	Poor	Moderate	Good	Very Good	Moderate	Good	Moderate	Very Good	Good
Nylon	Poor	Poor	Moderate	Moderate	Poor	Moderate	Poor	Moderate	Moderate
OTHER									
Glass	Good	Very Good	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent	Very Good
Ceramics	Good	Very Good	Excellent	Excellent	Very Good	Excellent	Good	Excellent	Very Good
Rubber	Poor	Moderate	Good	Good	Moderate	Good	Moderate	Moderate	Moderate
Brick	Good	Good	Good	Good	Good	Good	Good	Good	Good
Wood	Good	Good	Good	Good	Good	Good	Good	Good	Good