## Liquid Steel

2 part epoxy steel repair



LIQUID STEEL is a 100% solid, two-component, epoxy-polyamide cured system that is highly resistant to water, oil, grease, and solvents. LIQUID STEEL will bond steel to steel and to concrete. It is ideal for a caulk and lagging compound as well as for attaching electrical boxes to poured concrete or block walls, making drilling unnecessary. Can also be used as a joint sealant and patching compound in low pressure water and sewer pipes.

Directions: Surfaces should be clean and dry. Use Omega's MEGA POWER degreaser to remove oil and grease residue for maximum adhesion. LIQUID STEEL will cure in the presence of moisture, but surfaces should be dry if possible for maximum bonding. Mix parts A and B in equal amounts. Mix well with mixing equipment until a uniform color with no streaks is achieved. Allow to stand for 5 to 10 utes to allow chemical reaction to begin. Apply with putty knife or caulking gun. If using to bond metal to another surface, apply **LIQUID STEEL** to both surfaces.

## Areas of Use:

\*industrial applications

\*cities and counties

\*plumbing departments

\*shipyards

\*building maintenance

Health	1
Flammability	1
Reactivity	0
Corrosive	0

Part A Appearance and odor	Amber liquid, Mild odor
Specific Gravity	Concentrate - 1.17
Specific Gravity	N/A
NFPA Fire Rating	Flammable

INDUSTRIA SUPPLY. INC

Part B Appearance and odor	Tan liquid, Strong amine odor
Specific Gravity	Concentrate - 1.04
VOC	N/A
NFPA Fire Rating	Flammable

## ONLY OMEGATM

Fairfield, CA 94534

1-800-571-7347 www.onlyomega.com

Fax: 707-864-8134