

THE WORLD'S MOST TRUSTED BOND





Trust can't be compromised. Weld-On makes the planet's most reliable pipe joining products because failure is not an option.

For 70+ years, our products have proven to be unquestionably dependable in the biggest projects around the world—from the tallest skyscrapers to irrigation systems feeding families to high-tech factories and beyond.



OUR KEY INDUSTRIES > INDUSTRIAL | IRRIGATION | POOL & SPA | CONSTRUCTION | FIRE SUPPRESSION

What defines us:

FAILPROOF PRODUCTS

Weld-On products are proven to perform under the most demanding conditions. Each product faces stringent quality control tests and is continuously evaluated in the field against rigorous requirements. We hold ourselves to nothing less than being completely reliable.

O FAILURES DUE TO MANUFACTURING DEFECTS

FIRST TO MARKET INNOVATORS

Expect forward-thinking products from Weld-On, the first company to pioneer solvent cement and the first to introduce environmentally responsible low VOC options. We continue to develop groundbreaking products to better suit our customers and their ever-changing needs, including regulatory compliance.

- 2009: LOW VOC CEMENTS
- ≥ 2019: ECO™ SERIES, THF-FREE
- ▶ 2022: ULTRA LOW VOC CEMENTS

INDUSTRY EXPERTS

Rely on us for the most knowledgeable product recommendations, educational tools and training opportunities. From our technical team to our hazmat logistic specialists, we are here to support you with whatever you need so you can feel confident and increase productivity.

- PROGRAMS AND TRAINING
- STAFFED TECHNICAL HOTLINE

Our portfolio

We provide custom solutions to meet customers' evolving needs.



INDUSTRIAL

1600+ factories and industrial facilities rely on Weld-On cements due to their advanced capability to handle corrosive chemicals, join large diameter pipes (800mm) and meet green standards.

- ▶ 705 PVC
- ▶ 724 CPVC
- ▶ 711 PVC
- ▶ 729 CPVC
- ▶ 714 CPVC
- ► 714 ECO[™] CPVC
- ▶ 717 PVC
- ▶ P-70 PRIMER
- ▶ 719 PVC



IRRIGATION

More than 20,000 farms and agricultural operations rely on Weld-On cements to streamline installation processes and minimize downtime. Our fastest-setting cements excel in wet conditions and across all temperature ranges, ensuring excellent performance.

- ▶ 700 PVC
- ▶ 700 ECO™
- ▶ 705 PVC
- ▶ 705 ECO™
- ▶ 711 PVC
- ▶ 711 FCO™
- ▶ 721 PVC
- ► 717 ECO™
- ▶ 725 WET 'R DRY
- 721 ECO[™]
- ▶ 727 HOT 'R COLD PVC
- ► P-68 ECO[™] PRIMER
- ▶ 737 TURF 'N AG
- ▶ P-70 PRIMER



POOL & SPA

1M+ spas were built with Weld-On over the past decade. Pool installers and remodelers save time and provide a clean, professional installation with our cements that grip fast in wet conditions and fade from blue to clear.

- ▶ 740 POOL REGULAR
- ▶ 744 POOL MEDIUM
- ▶ 746 POOL HEAVY
- ▶ 747 POOL 'R SPA
- ▶ 748 POOL FAST ▶ POOL PRIMER
- ▶ 795 FLEX PVC
- ► 740 ECO[™] POOL REGULAR
- ► 744 ECO[™] POOL MEDIUM
- ► 746 ECO[™] POOL HEAVY
- ▶ 748 ECO[™] POOL FAST



CONSTRUCTION

500M pressurized joints are made with Weld-On each year. We offer the widest range of cements for joining PVC, CPVC, ABS or Flex pipe in sites ranging from residential repairs to high-rise skyscrapers.

- ▶ 700 PVC
- ▶ 713 CPVC
- ▶ 700 ECO[™] PVC

- ▶ 704 PVC
- ▶ 714 CPVC
- 705 ECO[™] PVC

- ▶ 705 PVC
- ▶ 771 ABS
- ► 717 ECO[™] PVC

- ▶ 711 PVC
- ► ALL SEAL[™]

- ▶ 718 PVC
- ▶ BLUE SEAL™
- 719 ECO[™] PVC

- ▶ 719 PVC
- ► P-68 ECO[™] PRIMER

- ► C-65 CLEANER
- ► P-68 PRIMER



FIRE SUPPRESSION

For 55+ years, we've worked with resin suppliers and pipe manufacturers to design cements that meet demanding requirements for critical, life-saving fire suppression systems using CPVC pipe.

▶ 550 FIRE SPRINKLER CEMENT

