## **GO GREEN** with $\mathbf{EC}^{\mathsf{M}}$

## Now available in regular bodied 900ECO & medium bodied 905ECO

- 30% lower solvent emission rate and significantly reduced odorous fumes for an improved workplace environment\*
- Same great performance as top performing medium-bodied, fast set PVC cements
- Patent-pending formula
- Meets ASTM D2564 and NSF/ANSI 14 and 61 for potable water and DWV applications





**REGULAR BODIED FOR UP TO 4" PIPE** 

\* In an exposure study conducted under the supervision of a Certified Industrial Hygienist and Occupational/Environmental Health Consultant, Weld-On 905ECO was shown to contribute significantly less emissions to the work environment than commercially available standard solvent cement.

## **WELD×ON**®

Call (800) 421-2677 www.weldon.com

## What Our Customers Say...

"After using Weld-On's 905ECO, we immediately noticed the application was smooth and there was noticeably less odor than other "Blue" solvents on the market. The guys love it!"

> - Joe Swett President SUNRISE IRRIGATION

"We have been using Weld-On's 905ECO for the last 6 months and have found that it is fast setting and smooth to apply on the pvc joints and has very low odor as well. My installers have told me that it adheres to the flex pipe better than the other blue cement we have used in the past. The other thing that we have noticed with the 905ECO was that if it comes in contact with water while making a repair it doesn't gel up on us."

> - Pete Walters Owner NITE OWL IRRIGATION

"If there is a product like Weld On 905ECO that performs just as good or better and is safer to use, then we have an obligation to our employees to use it."

> - Jeff Snyder, CIC, CLIA, EPAWP, FWSAP, FCHP, BMPC Director of Agronomy MAINSCAPE, INC.

"905ECO supports Portland (Oregon) Parks and Recreation's safe and healthy workplace initiative in conjunction with the city's climate action and environmental plans. With the 905ECO specification for pipe size, types, and use, it aligns with 95% of our needs.

Parks' staff is finding that the application is actually more effective than standard solvent cements. It applies smoothly, and joints are performing to full satisfaction. It is a "triple 'E' win": It's better for our Employees, the Environment, and is a better Economic choice."

> - Gordon Kunkle Management Analyst Land Services Turf and Irrigation Department PORTLAND PARKS AND RECREATION