

THE WORLD'S MOST TRUSTED BOND

# **Product Guide**



# We make the world's most reliable plastic pipe joining products for professionals who know trust can't be compromised.

For 70+ years, Weld-On has been the global leader in solvent cement technology. Our products have proven to be unquestionably dependable in exceptional projects around the planet-from the tallest skyscrapers to irrigation systems feeding families to high-tech factories and beyond.

# 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.

▶ 1993: LOW VOC CEMENTS ▶ 2019: ECO<sup>™</sup> 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





# Free Technical **Training Program**

The cost of solvent cement and primer is less than 2% of the entire cost of a plastic piping systembut if this 2% fails, the remaining 98% will not work. Proper solvent welding is the key to a long life for your plastic piping system, so it's worth investing your time to learn correct implementation.

Our comprehensive program covers the best practices of solvent welding, organized into three modules that can be tailored to fit your organization's needs.

# CLASSROOM SEMINAR

- ▶ The basic principles of solvent welding pipe and fittings
- ▶ Techniques per ASTM D2855 standard
- ▶ How to choose the right solvent cement for the job
- ► Causes of joint failure
- ► Safety precautions

## HANDS ON FIELD PRACTICE

- ▶ Interference fit check between pipe and fitting
- Pipe-end deburring
- ▶ Primer application
- ► Solvent cement application
- ▶ Pipe joint assembly

# **BONDER MODULE**

- ▶ Hands-on pipe joint assembly practice
- ▶ Hydrostatic pressure testing per ASME B31.3 bonder qualifications standards
- Qualification card issued to participant upon passing the pressure test\*

\*There are increasing numbers of contracts specifying that bonders be qualified to the ASME B31.3 standard. Qualification may lead to a decrease in incidents and reduced liability insurance premiums.



SCAN HERE TO VISIT THE TECHNICAL TRAINING INFORMATION PAGE

# YouTube **@WeldonSolventCements**



We have several informative videos to help you through your entire solvent cement journey, from product selection to step-by-step tutorials.

# **Technical Hotline**

We offer a staffed, not pre-recorded, technical hotline to help answer questions about Weld-On products and techniques for solvent welding plastic pipe and fittings.

If you need assistance or want to sign up for our training program, call us or send us an email.



US 1-877-477-8327



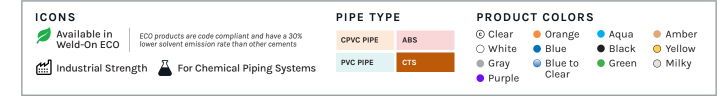
**WELD**\*ON. • THE WORLD'S MOST TRUSTED BOND

# **Product Selector Guide**

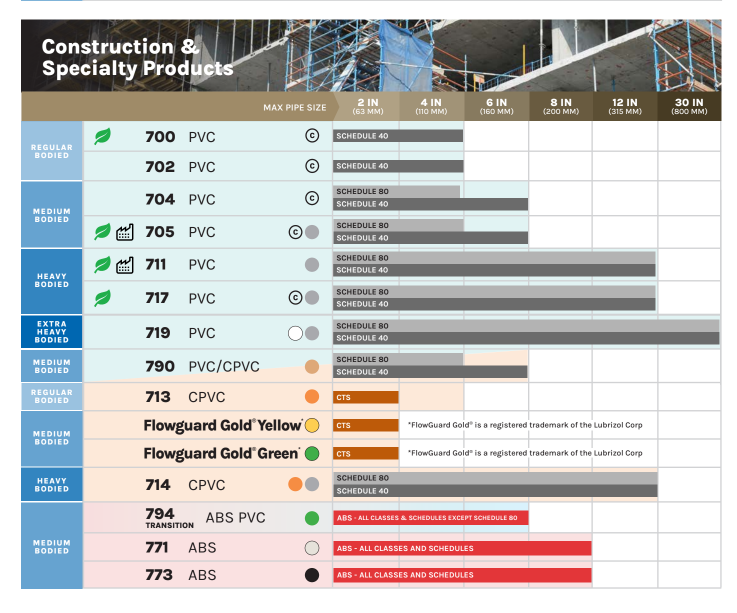
Choose the correct Weld-On products for your application based on your pipe diameter and material (PVC, CPVC or ABS). Refer to the following charts to help you and read further details on subsequent pages.

Irrig Prod	atio ducts									m m
				MAX PIPE SIZE	2 IN (63 MM)	<b>4 IN</b> (110 MM)	<b>6 IN</b> (160 MM)	<b>8 IN</b> (200 MM)	<b>12 IN</b> (315 MM)	<b>30 IN</b> (800 MM)
REGULAR		700	PVC	©	SCHEDULE 80 SCHEDULE 40					
BODIED		710	PVC	©	SCHEDULE 80 SCHEDULE 40					
	<b>/</b>	705	PVC	© <b>•</b>	SCHEDULE 80 SCHEDULE 40					
	1	721	PVC	•	SCHEDULE 80 SCHEDULE 40					
MEDIUM		<b>725</b> WET 'R DRY	PVC	•	SCHEDULE 80 SCHEDULE 40					
BODIED		<b>727</b> HOT 'R COLD	PVC	©	SCHEDULE 80 SCHEDULE 40					
		735 WET 'N FAST	PVC	•	SCHEDULE 80 SCHEDULE 40					
		737 TURF 'N AG	PVC		SCHEDULE 80 SCHEDULE 40					
HEAVY	<b>/</b>	711	PVC		SCHEDULE 80 SCHEDULE 40		Î			
BODIED		717	PVC	© <b>•</b>	SCHEDULE 80 SCHEDULE 40					

	I & Spa ducts							
		MAX	PIPE SIZE	<b>2 IN</b> (63 MM)	<b>4 IN</b> (110 MM)	<b>6 IN</b> (160 MM)	<b>8 IN</b> (200 MM)	<b>12 IN</b> (315 MM)
REGULAR BODIED	740 Pool Regular	PVC	©	SCHEDULE 40				
MEDIUM BODIED	744 Pool Medium	PVC	©	SCHEDULE 80 SCHEDULE 40				
HEAVY BODIED	746 Pool Heavy	PVC	©	SCHEDULE 80 SCHEDULE 40				
	747 Pool 'R Spa	PVC		SCHEDULE 80 SCHEDULE 40				
MEDIUM	748 Pool Fast	PVC		SCHEDULE 80 SCHEDULE 40				
BODIED	795 Flex	PVC	© <b>•</b>	SCHEDULE 80 SCHEDULE 40				
	Red Hot Pool Pro	PVC	•	SCHEDULE 80 SCHEDULE 40				



	istrial lucts									
				MAX PIPE SIZE	<b>2 IN</b> (63 MM)	<b>4 IN</b> (110 MM)	<b>6 IN</b> (160 MM)	<b>8 IN</b> (200 MM)	<b>12 IN</b> (315 MM)	<b>30 IN</b> (800 MM)
MEDIUM BODIED		705	PVC	©	SCHEDULE 80 SCHEDULE 40					
HEAVY BODIED	<b>#</b>	711	PVC		SCHEDULE 80 SCHEDULE 40					
EXTRA HEAVY Bodied		719	PVC		SCHEDULE 80 SCHEDULE 40					
HEAVY BODIED	<b>#</b>	724	CPVC	••	SCHEDULE 80 SCHEDULE 40					
EXTRA HEAVY BODIED		729	CPVC	•	SCHEDULE 80 SCHEDULE 40					



# **PVC Solvent Cements**

Weld-On® cements have the widest range of high-strength, ultra low VOC solvent cements for every PVC application, for rigid as well as flexible PVC pipe and fittings. Regular, medium, heavy and extra heavy bodied cements are formulated for PVC pipe in many schedules and sizes. These products are ideal for use with potable water pressure systems, irrigation, industrial piping, sewer and DWV systems.

# 700 ECO™ PVC Ø © REGULAR BODIED

- Maximum strength with reduced odorous
- fumes for improved workplace environment. ► Suitable for irrigation, plumbing, electrical conduit, pool & spa applications, as well as PVC foam core pipe.

## MAX PIPE SIZE (INTERFERENCE FIT) SET TIME

• 2" (63 mm) Schedule 80 PVC









# 700™ PVC © REGULAR BODIED

► Excellent for irrigation, plumbing, electrical conduit, pool & spa applications, including PVC foam core pipe.

# MAX PIPE SIZE (INTERFERENCE FIT) SET TIME

4" (110 mm) PVC
 2" (63 mm) Schedule 80 PVC





AVAILABLE SIZES Quart (#10079)







- > Specially formulated for irrigation piping. ► Suitable for irrigation, plumbing, electrical conduit, pool & spa applications, including PVC foam core pipe.
- MAX PIPE SIZE (INTERFERENCE FIT)

INDUSTRY Listing



SPECIFICATION

PERFORMANCE











# 704™ PVC (c) MEDIUM BODIED



- ► Quality formulation for irrigation, electrical conduit, pool & spa and plumbing, including PVC foam core pipe.
- ► Can be used without primer on non-pressure systems if local codes permit.

MAX PIPE SIZE (INTERFERENCE FIT)

4" (110 mm) Schedule 80 PVC



NSF/ANSI 61

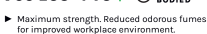
PERFORMANCE SPECIFICATION AVAILABLE SIZES ASTM D 2564

 Pint (#12124) 1/2 Pint (#12125)

SET TIME



# 705 ECO™ PVC Ø © MEDIUM



- ► Suitable for industrial, irrigation, plumbing, DWV, electrical conduit, pool & spa applications, including PVC foam core pipe.
- ► Can be used without primer on non-pressure systems if local codes permit.

## MAX PIPE SIZE (INTERFERENCE FIT)

6" (160 mm) PVC
 4" (110 mm) Schedule 80 PVC





CSA B181.2

SET TIME

# WELD\*ON

## AVAILABLE SIZES Quart (#14806)

# 705™ PVC ( © MEDIUM BODIED









- ► Suitable for irrigation, plumbing, electrical conduit, pool & spa applications, including PVC foam core pipe.
- ► Can be used without primer on non-pressure systems if local codes permit.

# MAX PIPE SIZE (INTERFERENCE FIT)

6" (160 mm) PVC
 4" (110 mm) Schedule 80 PVC

(NSF.)





## PERFORMANCE SPECIFICATION ASTM D 2564 → CSA B137.3 NSF/ANSI 14 → CSA B181.2

# AVAILABLE SIZES

- - ½ Pint (#10097) ½ Pint (#10100)

SET TIME

## CLEAR Gallon (#10085)

- Gallon (#10086) Pint (#10093)

## • Quart (#10090) • Pint (#10094) ½ Pint (#10098)

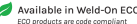
WELDON

705" PVC

# NSF/ANSI 61

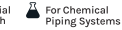
# → 1/4 Pint (#10101)

# ICONS

























# 721 ECO™ PVC Ø O MEDIUM BODIED





- Maximum strength. Reduced odorous fumes for improved workplace environment.
- > Premium, high-strength formulation for irrigation, DWV, pool & spa and plumbing.
- ► Can be used without primer on non-pressure systems if local codes permit.

## MAX PIPE SIZE (INTERFERENCE FIT)

HEAVY BODIED

- PERFORMANCE SPECIFICATION ASTM D 2564
- NSF/ANSI 14 NSF/ANSI 6





# Quart (#14928)

WELD\*ON

WELDON



INDUSTRY LISTING

## PERFORMANCE SPECIFICATION ASTM D 2564 NSE/ANSI 14

721™ PVC medium Bodied

► Premium, high-strength formulation for

systems if local codes permit.

MAX PIPE SIZE (INTERFERENCE FIT)

6" (160 mm) PVC
 4" (110 mm) Schedule 80 PVC

irrigation, DWV, pool & spa and plumbing.

► Can be used without primer on non-pressure



SET TIME







EF

WELDON

721" PVC

WELDON

711" PVC

BLUE - AINL

# 711™ PVC ## HEAVY BODIED

- ► High-strength formula for large diameter pressure piping systems.
- ► Good gap filling properties. ► Medium set allows for more working time







in warm weather.



SET TIME



AVAILABLE SIZES

WELDON

717" PVC

# NSF/ANSI 61

- ▶ Quality formulation for plumbing, industrial,
- ► Good gap filling properties.
- ► Medium set allows for more working time in warm weather.











PERFORMANCE SPECIFICATION ASTM D 2564

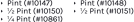
NSF/ANSI 6

CSA B181.2

# AVAILABLE SIZES

GRAY CLEAR Gallon (#10141) + Gallon (#10142)

• Quart (#10145) • Pint (#10148)



# 719™ PVC ﷺ ( ) • EXTRA HEAVY BODIED

- ► Premium, high-strength formulation for large size industrial piping systems. ► Ideal for fabrication of large fittings and
- applications requiring high gap filling properties. ► Suitable for irrigation, conduit, other pressure and non-pressure applications.

# MAX PIPE SIZE (INTERFERENCE FIT) classes & schedules

INDUSTRY LISTING

SET TIME



PERFORMANCE SPECIFICATION ASTM D 2564 NSE/ANSI 14 → CSA B181.2

10.3 Oz (#12658)

WHITE
Gallon (#10155) Quart (#10157)
Pint (#10159)

AVAILABLE SIZES GRAY • Gallon (#13078) Quart (#10156)







Industrial Strength







Gray Blue



Black Green

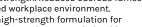
Yellow Milky

Amber





SET TIME



• 6" (160 mm) PVC • 4" (110 mm) Schedule 80 PVC

NSF

711 ECO™ PVC 🥖 🜑



- ► Maximum strength. Reduced odorous fumes for improved workplace environment.
- ► For large diameter pressure piping systems. ► Good gap filling properties.

► Medium set allows for more working

717 ECO™ PVC 💋 ⓒ 🛑

► Good gap filling properties.

time in warm weather.

MAX PIPE SIZE (INTERFERENCE FIT)

► Maximum strength. Reduced odorous fumes

▶ Quality formulation for plumbing, industrial,

pool, irrigation and electrical piping systems.

ASTM D 2564

NSF/ANSI 14

NSF/ANSI 61

for improved workplace environment.

► Medium set allows for more working

HEAVY BODIED

INDUSTRY LISTING

NSF

NSF

time in warm weather.

MAX PIPE SIZE (INTERFERENCE FIT)



PERFORMANCE SPECIFICATION CSA B137.3
 CSA B181.2

SET TIME

SET TIME

CLEAR

AVAILABLE SIZES

CLEAR

• Quart (#14826)

• Pint (#14827)

• ½ Pint (#14828)

AVAILABLE SIZES Gallon (#14834)
 Quart (#14835)

WELD\*ON

GRAY

+ Gallon (#14830)







pool, irrigation and electrical piping systems.

# SET TIME

- NSF/ANSI 14
  - Quart (#10144) Pint (#10147)
  - ½ Pint (#10150)

▲ WARNING: Cancer & Reproductive Harm www.P65Warnings.ca.gov

WELDON

725 WET R DRY

WELDON

735" WET 'N FAST

# **PVC Specialty Solvent Cements**

Regular, medium, heavy and extra heavy bodied cements are specifically formulated for PVC plastic pipe and fittings.

# 725™ Wet 'R Dry™ O MEDIUM BODIED

- ▶ Premium formula for wet conditions and/or
- quick pressurization. ▶ Suitable for irrigation, plumbing, and pool & spa applications.
- ► Can be used without primer on non-pressure systems if local codes permit.

# MAX PIPE SIZE (INTERFERENCE FIT) SET TIME

6" (160 mm) PVC
 4" (110 mm) Schedule 80 PVC

## INDUSTRY LISTING



PERFORMANCE SPECIFICATION ASTM D 2564

NSF/ANSI 61

- AVAILABLE SIZES
- Ouart (#10165) ¼ Pint (#10850) • Pint (#10166)

# 727™ Hot 'R Cold™ © MEDIUM BODIED

- Premium formula for all weather conditions (-15°F to 110°F / -26°C to 43°C).
- ► Suitable for industrial, irrigation, plumbing, electrical conduit, pool & spa applications, as well as PVC foam core pipe.
- ► Can be used without primer on non-pressure systems if local codes permit

## MAX PIPE SIZE (INTERFERENCE FIT) SET TIME

• 4" (110 mm) Schedule 80 PVC

# INDUSTRY LISTING



PERFORMANCE SPECIFICATION
• ASTM D 2564

 NSF/ANSI 14 NSF/ANSI 61

## AVAILABLE SIZES Gallon (#10840 Quart (#10841)

WELD\*ON

WELDON

727"HOT 'R COLD

# 

- ▶ Premium formula for wet conditions and/or quick pressurization.
- ► Suitable for irrigation, plumbing, and pool & spa applications.
- ► Can be used without primer on non-pressure systems if local codes permit.

## MAX PIPE SIZE (INTERFERENCE FIT) 6" (160 mm) PVC 4" (110 mm) Schedule 80 PVC

INDUSTRY LISTING

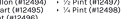


# PERFORMANCE SPECIFICATION ASTM D 2564

- NSF/ANSI 14

- - Quart (#12495) Pint (#12496)





# 737™ Turf 'N Ag™ MEDIUM BODIED

- ► Premium formula with higher viscosity making it ideal for turf and agricultural applications, as well as PVC well casing.
- ▶ Blue color fades to clear in sunlight for cleaner looking joints.
- ► Can be used without primer on non-pressure systems if local codes permit.

## MAX PIPE SIZE (INTERFERENCE FIT) SET TIME 8" (200 mm) PVC 4" (110 mm) Schedule 80 PVC

## INDUSTRY LISTING (NSF.)

PERFORMANCE SPECIFICATION

## PERFORMANCE SPECIFICATION ASTM D 2564 NSF/ANSI 61

• Gallon (#11727)

• Quart (#11905)

# AVAILABLE SIZES

- Gallon (#10988) > ½ Pint (#11984) Quart (#10989) > ¼ Pint (#11985)
- Pint (#10990)

# 795™ PVC © MEDIUM

- ► Suitable for industrial, irrigation, plumbing, electrical conduit, pool & spa applications, as well as PVC foam core pipe.
- ► Can be used without primer on non-pressure systems if local codes permit.
- ▶ Premium cement specially formulated for use on flexible and/or rigid PVC.
- Forms flexible high-strength joints.

# 6" (160 mm) PVC 3" (90 mm) Schedule 80 PVC

MAX PIPE SIZE (INTERFERENCE FIT)



## AVAILABLE SIZES

ASTM D 2564

NSF/ANSI 14

- Gallon (#10278)
- Quart (#10280) Pint (#10281)
- ½ Pint (#10282) ½ Pint (#10283)







# **CPVC Solvent Cements**

Regular, medium, heavy and extra heavy bodied cements are specifically formulated for CPVC plastic pipe and fittings. These products are ideal for use in hot/cold water plumbing systems, water treatment and chemical plants, as well as industrial piping systems.

# 713™ CPVC REGULAR BODIED

- ► For residential plumbing and industrial systems.
- ► For potable water to 180°F (82°C).

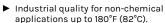
# MAX PIPE SIZE (INTERFERENCE FIT)

INDUSTRY Listing (NSF.)

- PERFORMANCE SPECIFICATION NSF/ANSI 14 NSF/ANSI 61
- AVAILABLE SIZES • Quart (#10126) • Pint (#10127)
- ½ Pint (#10128) ¼ Pint (#10129)



# 714™ CPVC — HEAVY BODIED



► Approved for use on Corzan® CPVC piping systems.

# MAX PIPE SIZE (INTERFERENCE FIT)





HEAVY BODIED













WELD\*ON

E |

WELD\*ON

WELDON

# 729™ CPVC # A CPVC BODIED

- Extra heavy bodied industrial quality cement for applications requiring high gap filling properties.
- ► Ideal for fabrication of large sized fittings. ► May be used for chemical applications.

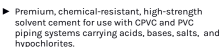
MAX PIPE SIZE (INTERFERENCE FIT)

PERFORMANCE SPECIFICATION

AVAILABLE SIZES Gallon (#10844)Quart (#10845)



# 724™ CPVC # 4



► Approved for Corzan® CPVC piping systems.

MAX PIPE SIZE (INTERFERENCE FIT) SET TIME 12" (315 mm) CPVC, all classes & schedules



# PERFORMANCE SPECIFICATION • ASTM F 493

NSF/ANSI 14

AVAILABLE SIZES ORANGE GRAY

ORANGE GRAY

• Gallon (#12817)

• Quart (#12818)

• Pint (#13531)

• Pint (#11890)

# FlowGuard Gold® Yellow

## MEDIUM BODIED

- ► Suitable for residential plumbing and industrial systems. ► ONE STEP CEMENT: Formulated to be used
- without primer if local codes permit. ► Approved for use on FlowGuard Gold® Systems.

# MAX PIPE SIZE (INTERFERENCE FIT)











## FlowGuard Gold® Green WELD\*ON

- ► High contrast green color CPVC cement, easy to identify for code inspection. ► Suitable for residential plumbing and industrial
- systems. ► ONE STEP CEMENT: Formulated to be used
- without primer if local codes permit.

## ► Approved for use on FlowGuard Gold® Systems. MAX PIPE SIZE (INTERFERENCE FIT) SET TIME



© Clear

O White

PERFORMANCE SPECIFICATION • ASTM D 2846 • NSF/ANSI 61 • ASTM F 493 • CSA B137.6

## AVAILABLE SIZES Gallon (#16161) Quart (#16162) Pint (#16163)

½ Pint (#16164)
 ¼ Pint (#16165)

# **ICONS**





emission rate than other cements







FLOWGUARD GOLD

# **PRODUCT COLORS**

Gray Purple Blue

Orange Blue to Clear



Aqua



Amber







▲ WARNING: Cancer & Reproductive Harm www.P65Warnings.ca.gov

▲ WARNING: Cancer & Reproductive Harm www.P65Warnings.ca.gov



# Pool & Spa | PVC Primer, Cleaner & Solvent Cements

Our Pool & Spa Series was developed to meet the professional needs of contractors in assembling PVC piping systems for pool and spa applications. Our 740™, 744™ and 746™ solvent cements have different viscosities that meet specific pool and spa requirements, and 747™, 748™ cements are formulated for use in wet, quick pressurization and/or pool maintenance and repair applications.

# 740™ ECO™ **Ø** © **Pool Regular**

- ► Regular bodied cement for pool & spa applications.
- ► Maximum strength with reduced odorous fumes for improved workplace environment.

MAX PIPE SIZE (INTERFERENCE FIT)







SET TIME



AVAILABLE SIZES

# 740™ Pool Regular ⓒ

► Regular bodied cement for pool & spa applications.









Gallon (#13550)Quart (#14849) • Pint (#13552) ½ Pint (#13553)



WELD\*ON

# 744™ ECO™ **Ø** ⓒ **Pool Medium**

- ► Medium hodied cement for pool & spa applications.
- ► Maximum strength with reduced odorous
- fumes for improved workplace environment. ► Can be used without primer on nonpressure systems if local codes permit

746™ ECO™ Pool Heavy 🥖 🌑

► Maximum strength with reduced odorous fumes for improved workplace environment.

ASTM D 2564
NSF/ANSI 14

NSF/ANSI 61

AVAILABLE SIZES

• Quart (#14867)

MAX PIPE SIZE (INTERFERENCE FIT)

- 6" (160 mm) PVC
   4" (110 mm) Schedule 80 PVC



► Heavy bodied cement for

MAX PIPE SIZE (INTERFERENCE FIT)

SET TIME

pool & spa applications

ASTM D 2564 NSE/ANSI 14 CSA B137.3











WELD×ON



AVAILABLE SIZES

# 744<sup>™</sup> Pool Medium © ► Medium bodied cement for

SET TIME

- pool & spa applications.
- Can be used without primer on non-pressure systems if local codes permit.

MAX PIPE SIZE (INTERFERENCE FIT)

SET TIME









746™ Pool Heavy ©

# CSA B181.2 AVAILABLE SIZES

PERFORMANCE SPECIFICATION ASTM D 2564

NSF/ANSI 14 NSF/ANSI 61 CSA B137.3

- Gallon (#13554) Gallon (#13558)
- Quart (#13555) Pint (#13556)



► Heavy bodied cement for pool & spa applications.

MAX PIPE SIZE (INTERFERENCE FIT) 12" (315 mm) PVC all classes & schedules SET TIME







# CSA B181.2 AVAILABLE SIZES

CSA B137.3

ASTM D 2564 NSF/ANSI 14 NSF/ANSI 61





Pint (#13568)

# WELDON

# CLEAR

- GRAY CLEAR
  Gallon (#13566) Gallon (#13562)
  Quart (#13567) Quart (#13563)
- + 1/2 Pint (#13569)

# 747™ Pool 'R Spa™ 🌑

NSE

- ► Medium bodied premium PVC cement specially formulated for pool & spa applications. ► Ideal for wet or quick pressurization conditions.
- ▶ Blue cement fades to clear in sunlight for cleaner looking joints.
- ► Can be used without primer on non-pressure systems if local codes permit.

# MAX PIPE SIZE (INTERFERENCE FIT)

- + 4" (110 mm) Schedule 80 PVC
- INDUSTRY LISTING







## SET TIME Extremely Fast

- ASTM D 2564 NSE/ANSI 14
- Ouart (#10852)
- → 1/4 Pint (#10855)



# 748™ ECO™ Pool Fast™ 💋 🌑



- Maximum strength with reduced odorous
- fumes for improved workplace environment. Medium bodied, maximum strength and fast setting cement; formulated for pool maintenance and repair.
- ▶ Blue cement fades to clear in sunlight for cleaner looking joints.

# MAX PIPE SIZE (INTERFERENCE FIT)

6" (160 mm) PVC
 4" (110 mm) Schedule 80 PVC





- PERFORMANCE SPECIFICATION ASTM D 2564
- NSF/ANSI 14



# WELD×ON

# 748™ Pool Fast™

- ► Medium bodied high-strength solvent cement formulated for pool maintenance and repair.
- ► For wet or quick pressurization conditions.
- ▶ Blue cement fades to clear in sunlight for cleaner looking joints.
- ► Can be used without primer on non-pressure systems if local codes permit.

# MAX PIPE SIZE (INTERFERENCE FIT)

6" (160 mm) PVC
 4" (110 mm) Schedule 80 PVC





PERFORMANCE SPECIFICATION ASTM D 2564 NSF/ANSI 14 NSF/ANSI 61

AVAILABLE SIZES

EL

WELDION

OL CLEAN

WELD\*ON

8" POOL FAS

ORDER HOLD FLANDER WITH I HORING IN MIN, IF STREET

 Ouart (#13342) Pint (#13343)

# Pool Primer<sup>™</sup> ©

▶ Quality primer essential for proper softening and preparation of PVC and CPVC pipe and fitting surfaces in pool and spa applications.





## PERFORMANCE SPECIFICATION

- NSE/ANSI 14

## AVAILABLE SIZES CLEAR • Gallon (#13574)

- Ouart (#13575) Pint (#13576)
- PURPLE • Gallon (#13570) Ouart (#13571) • ½ Pint (#13656)



WELDON

# Pool Cleaner<sup>™</sup> ©

- ► For removal of oil and grease from the surfaces of PVC, CPVC, ABS in pool and spa applications and STYRENE pipe and fittings for bonding.
- ► Use before priming of pipe and fittings.



→ Gallon (#15917) → Pint (#15919) → Quart (#15918) → ½ Pint (#15920)

# AVAILABLE SIZES

# **ABS Solvent Cements**

# 771™ ABS MEDIUM BODIED

► For plumbing applications (DWV, sewer and drain pipe), conduit and foam core.

MAX PIPE SIZE (INTERFERENCE FIT)

INDUSTRY (NSF.)

PERFORMANCE SPECIFICATION







# 773™ ABS ■ MEDIUM BODIED

► For plumbing applications (DWV, sewer

and drain pipe), conduit and foam core. MAX PIPE SIZE (INTERFERENCE FIT)

PERFORMANCE SPECIFICATION

INDUSTRY (NSF.) AVAILABLE SIZES Gallon (#10241) Quart (#10243) Pint (#10244)

• ½ Pint (#10245) • ¼ Pint (#10246)



# **Transition & Specialty Solvent Cements**

# 790™ Multi-Purpose



MAX PIPE SIZE (INTERFERENCE FIT) 6" (160 mm) PVC all classes & schedules
 4" (110 mm) Schedule 80 - PN 10 & 16

CPVC pipe and fittings.

PERFORMANCE SPECIFICATION ASTM F-493

SET TIME

AVAILABLE SIZES Gallon (#11248)
Quart (#10257) Pint (#10258)



MEDIUM BODIED HIGH-STRENGTH

# 794™ ABS-PVC MEDIUM RODIED

- ► For use only on ABS to PVC transition joints in non-pressure systems.
- ► Suitable for sewer, DWV and conduit.

MAX PIPE SIZE (INTERFERENCE FIT)

INDUSTRY Listing

PERFORMANCE SPECIFICATION



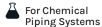
Ouart (#10273) Pint (#10274) • ½ Pint (#10275) • ¼ Pint (#13369)

SET TIME









## **PRODUCT COLORS** © Clear Gray

O White

Orange Blue to Clear

Aqua

Yellow Green Milky

Amber

▲ WARNING: Cancer & Reproductive Harm www.P65Warnings.ca.gov

# **Primers & Cleaners**

Weld-On® Primers and Cleaners are a necessary product for the surface preparation of plastic pipe and fittings. Our Primers and Cleaners are formulated for use on PVC and CPVC pipe and fittings, and our C-65 Cleaner can also be used on ABS and styrene piping applications.

# P-68 ECO™ Primer 💋 © 🛑





- ► Essential for proper softening and preparation of PVC and CPVC pipe and fitting surfaces. ► Maximum strength with reduced odorous
- fumes for improved workplace environment.

# INDUSTRY LISTING





PERFORMANCE SPECIFICATION ASTM F 656
NSF/ANSI 14

# NSF/ANSI 61

- AVAILABLE SIZES CLEAR Gallon (#14838)
- PURPLE
  Gallon (#14843)
- Quart (#14839) Pint (#14840) • Quart (#14844) • Pint (#14845)

# WELDON

P-68 Primer ©

of PVC and CPVC pipe and fitting surfaces. INDUSTRY LISTING PERFORMANCE SPECIFICATION



► Essential for proper softening and preparation

- AVAILABLE SIZES
  CLEAR PURPLE
  Gallon (#10207) Gallon (#10208)

- Quart (#10209) Quart (#10210)
  Pint (#10211) Pint (#10212)

  ½ Pint (#10213) ½ Pint (#10214) ¼ Pint (#10215)
   ¼ Pint (#10216)

# P-68<sup>™</sup> UV GLOW<sup>™</sup> Primer

UV light for code inspection.

► Clean, clear appearance that glows purple under

Essential for proper softening and preparation of

PVC and CPVC pipe and fitting surfaces.





- NSF/ANSI 14
- Quart (#16212)Pint (#16213) NSF/ANSI 61
  SCAQMD Rule 1168/316A IAPMO Uniform Plumbing Code

P-75™ Wet 'R Dry™ Primer

▶ Premium, fast acting, industrial

CPVC pipe and fitting surfaces.

strength primer essential for proper

softening and preparation of PVC and

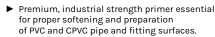
AVAILABLE SIZES



WELDION

# P-70™ Primer **ﷺ** ⓒ ●





- ► Recommended for use on Schedule 80 (PN 10 and higher) and large size pipe.
- Excellent for cold weather applications.

## INDUSTRY LISTING







C-65™ Cleaner ©

► For removal of oil and grease from the

Use before priming of pipe and fittings.

pipe and fittings for bonding.

• Gallon (#10200) • ½ Pint (#10203) • Quart (#10201) • ¼ Pint (#10204) • Pint (#10202)

surfaces of PVC CPVC, ABS and STYRENE

# PERFORMANCE SPECIFICATION ASTM F 656 NSF/ANSI 14 NSF/ANSI 61

# AVAILABLE SIZES

## CLEAR • Gallon (#10220) PLIRPLE • Gallon (#10221)

- Quart (#10222) Quart (#10223)
- Pint (#10224) Pint (#10225) • ½ Pint (#10226) • ¼ Pint (#10228)



WELDON

C-65" CLEAN

## ► Specially formulated for wet and/or quick set applications.







# Gallon (#10247)Quart (#10248)

# PERFORMANCE SPECIFICATION

# ASTM F 656 NSF/ANSI 14 NSF/ANSI 61

# PC-64 Primer/ © © Conditioner

► For surface preparation of PVC and CPVC pipe and fittings before bonding with solvent cements.



- AVAILABLE SIZES

  PURPLE

  Guardo (#10871)

  Quart (#12656)
- Quart (#10872) Pint (#10873)



AVAILABLE SIZES

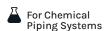


ECO products are code compliant and have a 30% lower solvent emission rate than other cements























Amber

# Solvent Cement Set Time

Average Initial Set Schedule For Weld-On® PVC/CPVC Solvent Cements **							
TEMPERATURE MAX PIPE SIZE	1/2 - 11/4 IN (20 - 40 MM)	1½ - 2 IN (50 - 63 MM)	<b>21/2 - 8 IN</b> (75 - 200 MM)	<b>10 - 15 IN</b> (250 - 380 MM)	<b>15+ IN</b> (380+ MM)		
<b>60° - 100° F</b> (16° - 38° C)	2 MINS	5 MINS	30 MINS	2 HRS	4 HRS		
<b>40° - 60</b> ° <b>F</b> (5° - 16° C)	5 MINS	10 MINS	2 HRS	8 HRS	16 HRS		
<b>0° - 40° F</b> (-18° - 5° C)	10 MINS	15 MINS	12 HRS	24 HRS	48 HRS		

Note: Initial set schedule is the necessary time to allow before the joint can be carefully handled. In damp or humid weather allow 50% more set time.

# **Solvent Cement Cure Time**

Average Joint Cure Schedule For Weld-On® PVC/CPVC Solvent Cements**								
RELATIVE HUMIDITY MAX PIPE 60% OR LESS SIZE	1/2 - 11/4 IN (20 - 40 MM)		1½ - 2 IN (50 - 63 MM)		<b>2½ - 8 IN</b> (75 - 200 MM)		<b>10 - 15 IN</b> (250 - 380 MM)	<b>15+ IN</b> (380+ MM)
Temperature range during assembly and cure periods	up to 160 psi/ 11 Bar	160 to 370 psi/ 11 to 26 Bar	up to 160 psi/ 11 Bar	160 to 315 psi/ 11 to 22 Bar	up to 160 psi/ 11 Bar	160 to 315 psi/ 11 to 22 Bar	up to 100 psi/ 7 Bar	up to 100 psi/ 7 Bar
<b>60° - 100° F</b> (16° - 38° C)	15 MIN	6 HRS	30 MIN	12 HRS	11/2 HRS	24 HRS	48 HRS	72 HRS
<b>40° - 60° F</b> (5° - 16° C)	20 MIN	12 HRS	45 MIN	24 HRS	4 HRS	48 HRS	96 HRS	6 DAYS
<b>0° - 40° F</b> (-18° - 5° C)	30 MIN	48 HRS	1 HRS	96 HRS	72 HRS	8 DAYS	8 DAYS	14 DAYS

Note: Joint cure schedule is the necessary time to allow before pressurizing system. In damp or humid weather allow 50% more cure time.

\*\*These figures are estimates based on testing done under laboratory conditions. Field working conditions can vary significantly. This chart should be used as a reference only.

Average Number of Joints/Quart of Weld-On® Cement

Pipe Diameters	½" or	³/₄" or	1" or	1½" or	2" or	3" or	4" or	6" or	8" or	10" or	12" or	15" or	18" or
	20mm	25mm	32mm	50mm	63mm	90mm	110mm	160mm	200mm	250mm	315mm	380mm	450mm
Number of Joints per Quart (1Kg)	300	200	125	90	60	40	30	10	5	2-3	1-2	3/4	1/2

Note (for Primer): Double the number of joints shown for cement.

# **Pipe Size Equivalent Chart - Inches/Millimeters**

IN.	1/2"	3/4"	1"	11/4"	<b>1</b> ½"	2"	<b>2</b> ½"	3"	4"	6"	8"	10"	12"	14"	18"	24"	30"
MM.	20	25	32	40	50	63	75	90	110	160	200	250	315	355	450	600	800

# **Product Shelf Life**

Primers/Cleaners	3 Years
PVC Solvent Cements	3-4 Years
CPVC Solvent Cements	2-3.5 Years
ABS Solvent Cements	3 Years
	-

Refer to individual product for shelf-life detail.	
--	--

# **Volume Equivalence**

US UNIT	METRIC UNIT
Gallon	3.785 Liter
Quart	946 mL (milliliter)
Pint	473 mL
⅓ Pint	237 mL
1⁄4 Pint	118 mL

<sup>\*</sup>These figures are estimates based on testing done under laboratory conditions. Field working conditions can vary significantly. This chart should be used as a reference only.

# **Applicators (Daubers, Rollers & Swabs) for Solvent Cementing**

# SuperSwab™ Patent No. 8747004

- ► A sturdy easy-to-grip 4" swab for pipe diameters 4"-8".
- ► The swab tip is disposable and swab handle is reusable.
- ► Adjustable length and dual cap fits quart and gallon containers.

## AVAILABLE OPTIONS

- Individual Pack (#14108)
- Bulk Pack
- Replacement (#14111)
- Swab Tip Bulk Pack (#14112)



# SuperDauber<sup>™</sup> 3/4" (#10832) and 11/4" (#10833)

- ► Fully adjustable, telescopic stem fits quart, pint and ½ pint cans.
- ► Easy grip, ribbed handle allows better dauber control.
- ► Shed-resistant dauber material is better for smooth, full application of cement or primer.



# Cap Daubers

- ▶ DH Daubers fit ¼ pint & ½ pint cans.
- ▶ DP daubers fit ½ pint & pint cans.
- ▶ DQ daubers fit quart cans.
- ► Available in 3/8", 1/2", 3/4", and 11/2" dauber sizes.

# AVAILABLE SIZES

- DQ-150 (#10006) DH-38 (#13199)
   DH-75 (#10004)
   DP-50 (#10003)
- DP-150 (#10005)
- DQ-50 (#11831)
  DQ-75 (#12429)



# **PB-1 Brush**

Product (#12121)

► Plastic handle brush fits standard pint and quart cans.

## 3020 Roller

Product #10007

- ► Roll-A-Weld 3" roller for pipe diameters from 3" through 6".
- ► Fits MT-653 empty quart triple tight neck can.



# 6020 Roller

Product #11957

- ► Roll-A-Weld 4" roller for pipe diameters from 3" through 8".
- Fits standard quart can as well as MT-651 empty quart can.



# 7020 Roller

Product #10008

- ► Jumbo Roll-A-Weld 7" roller for pipe diameters of 6" or larger.
- ► Fits MT-648 empty gallon can and cements available in wide mouth cans.



# 4020 Swab

Product #10009

- ▶ 4" swab for pipe diameters of 6" or larger.
- ► Fits MT-648 empty gallon can and cements available in wide mouth cans.



## 5020 Swab

Product #12071

- ► 4" swab for pipe diameters from 3" through 8".
- ► Fits standard quart can as well as MT-651 empty quart can.



## 8020 Swab

Product #13360

- ▶ 4" cotton swab with wire handle for use on pipe diameter 6" or larger.
- ► Fits standard quart cans and MT-651 empty quart cans.



## APPLICATOR SELECTION GUIDE

See the following charts for applicator recommendations for your pipe size.

Weld-On solvent cements are packaged with can-lid daubers:

- ▶ 3/4" dauber on quarter pint and half pint cans
- ▶ 1½" dauber on pint and quart cans

r 1/2 dadber on pr	iii aiia q	aare oa.					
PIPE DIAMETER	1/4"	1/2"	3/4"	1"	11/4"	11/2"	2"
³∕₅" Dauber	•	•	•				
½" Dauber			•	•			
³⁄₄" Dauber					•	•	
1½" Dauber							•

Rollers & Swabs	Size	Pipe Diameters
3020	3" Roller	3" - 6"
6020	4" Roller	3" - 8"
7020	7" Roller	6"+
4020	4" Swab	6"+
5020	4" Swab	3" - 8"
8020	4" Swab	6"+
SuperSwab <sup>™</sup>	4" Swab	4" - 8"

For proper solvent welding of pipe and fittings, the cement applicator must be no less than half the size of the pipe.

# **Accessories for Solvent Cementing**

# **Empty Metal Cans**

## AVAILABLE SIZES

MT-648 (#10010) Gallon can with 27/8" neck

- MT-651 (#10012) Quart can with 13/4" neck
- MT-653 (#10014)
- Quart can with triple tight neck (paint style)
- MT-654 (#10015) Pint can with 13/4" neck

Caps not available for sale. Daubers sold separately



# **CanTote**<sup>™</sup> Carrier

► For carrying quart and pint cans.

6 Pack (#14147)

24 Pack (#12891)



# **Mechanical Pipe Puller**

- ► For installation of large diameter plastic pipe and fittings.
- ▶ Lightweight, durable and can be operated by one person.



- 4"-12" diameter (#12816) 14"-20" diameter (#12815)

# **Easy Twist**™ Can Opener

- ► Ergonomically designed to easily open the can without damaging the cap.
- When closing the can, the Easy Twist™ helps tighten and seal the cap; preventing solvent cements or primers from drying out.

8 Pack (#14550)



SEE MORE ACCESSORIES FROM OUR
AFFILIATE BRAND AT WWW.TCHRISTY.COM

# SPECIALTY PRODUCTS

# **Joint Compounds**

# **Thread Seal Tape**

- Available in various colors, widths and lengths. ► Complies with MIL-T-27730A specs.
- ► Contains PTFE.
- **AVAILABLE SIZES**3/4" x 260" White (#87755)

  1" x 520" White (#87720)
- ½ x 260" Pink Extra Duty (#80325)
   ½ x 260" Yellow Gas Line (#80320)
   ½" x 260" White (#80315)
- ½" x 520" White (#80310)
- 3/4" x 260" White (#87750



# Soft Seal **Plumber Putty**

- ► Set and seal plumbing fixtures and drains. Will not harden, crack or crumble. ► Lead-free, non-corrosive and stainless.
- ▶ 100% water-proof.
- ► Complies with Federal Spec. TT-P-1536A.

## 14 Oz. (#80100) 3 Lb. (#80103)



## Epoxy Putty Stick 4 0z (#84055)

- ▶ Quick hardening sealant/adhesive. ▶ Hardens in 20 minutes and
- ► Plugs, seals, patches or repairs most materials
- cures in 1 hour.
- ► Excellent for underwater repairs.
- WELD\*ON. **EPOXY PUTTY STICK** QUICK HARDENING SEALANT / ADHESIVE

# Pipe Stick Joint Compound 1.3 Oz (#81255)

- ► Thread sealant for metal and plastic pipe
- ▶ Prevents rust and corrosion allowing easy disassembly. ► Lead-free and non-toxic



14 15

## SPECIALTY PRODUCTS

# **Repair & Fabrication Adhesives**

Weld-On adhesives have Low VOC emissions per SCAQMD Rule 1168. These products can qualify for one credit in the LEED® Green Building Rating System - Indoor Environmental Quality.

# 810<sup>™</sup> (A & B) Kit (

- ▶ Thick, syrupy, two-component, high strength reactive adhesive. ▶ Able to withstand very high pressures and highly impact-resistant.
- ► Excellent gap-filling properties, great for repairing cracks or leaky pipe valves and fittings.
- ▶ Ideal for fabricating fittings and joining saddles to pipe. Good for bonding large diameter PVC and CPVC pipe and fittings.

# APPLICABLE FOR

- ABS
- Styrene
  Clay
  Concrete
- Acrylic
   FRP (fiberglass-reinforced polyester)

# VISCOSITY

WELD:ON

810" TWO

# **811**<sup>™</sup> ( ) SAME FORMULA AS 810, DIFFERENT PACKAGING FORMAT

- ► Thick, syrupy, two-component, high strength reactive adhesive.
- ▶ Able to withstand very high pressures and highly impact-resistant. ► Excellent gap-filling properties, great for repairing cracks or leaky pipe valves and fittings.
- ► Ideal for fabricating fittings and joining saddles to pipe. Good for bonding large diameter PVC and CPVC pipe and fittings.
- ► Packaged in a dual cylinder cartridge for easy dispensing and application

# APPLICABLE FOR USE WITH

- Acrylic Concrete • CPVC
- ▶ ARS

FRP (fiberglass-

VISCOSITY 40,000 CPS



SHELF LIFE

AVAILABLE SIZES



# 845™

- ► Highly viscous, two-component, high strength, reactive adhesive. ► Product can withstand very high pressure
- and large temperature range (-30°F/-35°C to 140°F/60°C). ► Impact resistant and can be used in wet conditions.
- ► Ideal for fabricating fittings and joining saddles to pipe. Good for bonding large diameter PVC and CPVC pipe and fittings.

SET TIME

SHELF LIFE

AVAILABLE SIZES

Quart (#10811)
Pint (#10812)

4 0z (#10813)

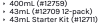
- ► Excellent gap-filling properties.
- ► Packaged in a dual cylinder cartridge for easy dispensing and application.

# APPLICABLE FOR USE WITH

- Fiberglass CPVC ABS
- AcrylicFRP (fiberglass-
- VISCOSITY

# SHELF LIFE

# AVAILABLE SIZES





# 811<sup>™</sup> Dispensing Gun & Mixing Tips

- ► Manual or pneumatic dispensing gun for convenient application of Weld-On 811 high strength adhesive
- ► Straight mixing tip provides even blending of the two adhesive components prior to application.



AVAILABLE SIZES Manual gun (#14150)
 Mixing tip (#14080)

# 845™ Dispensing Gun & Mixing Tips

- ► Manual or pneumatic dispensing gun for convenient application of Weld-On 845 high strength adhesive.
- ► Straight mixing tip provides even blending of the two adhesive components prior to application.



# AVAILABLE SIZES

- 400mL: Manual gun (#14152)
- Mixing tip (#14040)
- Manual gun (#12471)

# SPECIALTY PRODUCTS **Cutting Oils**

Weld-On offers two types of cutting oil for use on metal pipe threading, cutting and other machines.

# **Light Cutting Oil**

► For light duty manual or low rpm threading machines as well as for drilling, reaming and rolling machines using ferrous and non-ferrous metals.

# AVAILABLE SIZES Gallon (#80425)Quart (#80424)



# **Dark Cutting Oil**

► High-grade oil blend for medium to heavy duty cutting, threading, drilling, reaming and rolling machines using ferrous and non-ferrous metals.

# AVAILABLE SIZES • Gallon (#80421) • Quart (#80420)



# SPECIALTY PRODUCTS **Pipe Thread Sealants**

Pipe Thread Sealants are lead free, odor free, non-staining, applicable in a large temperature range, can be immediately pressurized, easy to clean and have a creamy texture that packs well for a better seal.

# 

- ► Contains finely homogenized PTFE particles for filling cracks
- and thread imperfections, ensuring a leak-proof seal. ► Non-setting formula allows easy disassembly of joints without pipe damage, fittings or threads.
- Protects threaded areas from rust/corrosion and prevents galling. For sealing and lubricating all metal and plastic (ABS, PVC, CPVC,
- Polypropylene, & Nylon) piping systems carrying various materials.1 ► Tested and approved for the FBC System compatible program for use with FlowGuard Gold®, BlazeMaster®, and Corzan® CPVC plastic piping systems.
- ► No VOC content.

# PRESSURE RATING (PSI) Liquids: 10,000 Gases: 3,000

TEMPERATURE RANGE -50°F to 455°F

INDUSTRY LISTING (NSF) (PC



SHELF LIFE 3 Years

AVAILABLE SIZES

½ Pint (#87725)





## 

- ► Heavy duty, grit-free formula. Excellent for industrial
- applications and pipe lines in high vibration environments. ► Contains finely homogenized PTFE particles for filling cracks
- and thread imperfections-ensuring a leak-proof seal. ► For sealing and lubricating all metal and plastic (ABS, PVC, CPVC,
- Polypropylene & Nylon) piping systems carrying various materials.<sup>1</sup> ▶ Tested and approved for the FBC System compatible
- program for use with FlowGuard Gold®, BlazeMaster®, and Corzan® CPVC plastic piping systems.
- ► No VOC content.

# PRESSURE RATING

Liquids: 10,000 Gases: 3,000

TEMPERATURE RANGE -50°F to 455°F



SHELF LIFE 3 Years AVAILABLE SIZES









# 

- ► Slow drying, soft-setting formula allows time to work with pipe joints. Easy for disassembly.
- ► Creamy, non-separating consistency provides excellent thread coverage.
- ► Grit-free to provide leak-proof seal on pipe threads. ► For sealing and lubricating all metal and plastic (ABS, PVC, CPVC, Polypropylene, & Nylon)
- piping systems carrying various materials.1 ► Very low VOC content: 152 g/L.

## PRESSURE RATING (PSI) SHELF LIFE

- TEMPERATURE RANGE
- INDUSTRY LISTING UPC (NSF.)

- AVAILABLE SIZES
- ½ Pint (#87665) ¼ Pint (#87660)





# 505 Key Tite<sup>™</sup> METAL PIPE SEALANT

- ► Special formulation seals and lubricates metal pipe joints as well as protects them from rusting and seizing.
- ▶ Applicable for all types of metal joints (threaded, flanged or gasketed).
- ► For sealing and lubricating all metal piping systems carrying various materials.

## PRESSURE RATING (PSI) Dependent on pressure rating of the piping systems

TEMPERATURE RANGE -50°F to 450°F

## AVAILABLE SIZES Pint (#10064) ½ Pint (#10068)

SHELF LIFE

505 Key Tite can be used on metal piping systems carrying: acids (diluted), air (compressed or gaseous), alcohols, alkalis (diluted), brine, caustics (diluted), gases (manufactured or natural), low pressure steam lines, sugar (liquid), and hot or cold water.



All Seal, Blue Seal, and White Seal can be used on metal and plastic piping systems carrying: air & gases (compressed, manufactured or natural), ammonia, brine, acid (diluted), caustic alkalis (diluted), corrosives, freons, fuel (diesel, gasoline, jet fuel, and kerosene), oils, petroleum, propane, solvents, steam, sugar, and water. Not recommended for oxygen, fluorine, or liquid sodium systems

# SPECIALTY **PRODUCTS**

# Joint Lubricants

Our joint lubricants are non-toxic, non-corrosive and can be easily washed out of piping systems.

# **EZ Flush Pipe Lubricant**

- ► Applicable for joining all metal and plastic gasketed pipes. ► Lubricates slip-on or "O" ring type joints without harming rubber or plastic gaskets.
- non-corrosive. No taste or odor ► Easily flushes out of piping system.

Non-toxic and





5 Gallon (#87721)Gallon (#87719)





# **Seal Lube Gasket Lubricant**

- ► Primes and lubricates slip-on or "O" ring type joints with rubber or synthetic rubber gaskets.
- ► Non-toxic and non-corrosive No taste or odor.
- ▶ 100% water soluble







Ouart (#87710)



# 16 AWARNING: Cancer & Reproductive Harm www.P65Warnings.ca.gov



# Setting the Global Standard for Research & Development

## OUR COMMITMENT TO EXCELLENCE IN EVERY CAN

- ▶ We hold ourselves accountable for creating defect-free products and ensuring <u>high quality performance</u> with excellent installation properties.
- ▶ We make customer-centric decisions and manufacture <u>user friendly products</u> with reduced fumes and odor for the comfort and well-being of pipe installers.
- ▶ We are NSF, UPC and/or CSA listed and are qualified for use in applications such as potable water, turf, irrigation, pool, industrial, conduit, DWV and/or sewer.<sup>†</sup>







- ▶ Our solvent cements and primers meet ASTM Standards used for plastic pipe installation.<sup>†</sup>
- We're <u>environmentally responsible</u>, and our products meet the VOC content requirement per SCAQMD 1168.

Credit can be earned per LEED® (Leadership in Energy and Environmental Design), IEQ Credit 4.1".

 ${}^{\dagger}\text{Refer to individual solvent cement and/or primer for specific ASTM Standards, NSF, UPC and/or CSA listings}$ 



Our California facility takes pride in limiting volatile organic compound (VOC) emissions into the environment. Two regenerative thermo oxidizers are utilized to eliminate 99% of the VOC from our ventilation system before emitting air to the atmosphere.

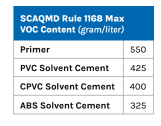


Our laboratory is equipped with state-of-the-art equipment to ensure that our formulations and product performance meet the most stringent testing standards.



Advanced automated filling and packaging lines of Weld-On products ensure fast, efficient and accurate completion of product orders.

ISO



# **ECO<sup>™</sup> Series: Your Responsible Choice**

- ▶ Safer, low fume formula for installers
- ▶ Strongest bond exceeds 1,000 hour hydro-pressure test
- ▶ Meets the most stringent codes and regulations



The ECO Series is formulated differently from other solvent cements on the market. Our proprietary compounds are chemically unique and work to achieve greater bond strength in plastic pipe joints.

Laboratory tests per ASTM D2564 standard specification for PVC plastic piping systems showed that the ECO Series high-strength performance is comparable to top quality solvent cements on the market.

## **ULTRA LOW VOC**

We significantly reduced the VOC content of the ECO Series to less than 414 grams/liter, with some products as low as 361 grams/liter. The ultra low VOC content meets the 2023 SCAQMD Rule 1168 VOC limit.

## **BREATHE EASIER**

An independent, certified industrial hygienist conducted a study of enclosed workplace exposure to different solvent cements. The result showed that the **ECO Series has 30% less solvent emissions** and significantly reduced odorous fumes versus other leading products in the market.



## ECO™ PRODUCTS

ECO products are named just like other Weld-On solvent cements for PVC and CPVC piping systems 2" to 12" and has "ECO" behind the name.

▶ 700 ECO™ ▶ 740 ECO™

► 705 ECO<sup>™</sup> ► 744 ECO<sup>™</sup>

► 711 ECO™ ► 746 ECO™

► 717 ECO™ ► 748 ECO™

► 721 ECO™ ► P-68 ECO™

PRIMER



CUSTOMER SERVICE
>800.421.2677

TECHNICAL HOTLINE
> 877.477.8327

VISIT

WELDON.COM