

PARABOND®

Cements / Primers / Cleaners
For PVC / CPVC / ABS



PRODUCT CATALOG

Engineered for Plastic Piping Systems

P-8 PVC Solvent Cement

Regular Bodied - Clear



- A regular bodied, fast setting, high strength PVC solvent cement designed for joining PVC Schedule 40 pressure pipe and fittings through 4" diameter, non-pressure through 6" diameter. Non-pressure applications include conduit, sewer, and drain, waste and vent (DWV) systems. When used for pressure applications or pipe and fittings 5" diameter or larger, use of Parabond® C-60 primer prior to cementing is recommended.
- Temperature application range is 40°F - 110°F
- Meets the performance standard of ASTM D-2564
- 2 Year Shelf Life



Size	Stock No.	Cans / Case
1/4 pint w/dauber (.118 ml)	01091	24
1/2 pint w/dauber (.237 ml)	02091	24
1 pint w/dauber (.473 ml)	04091	12
1 quart w/dauber (.946 ml)	07090	12
1 gallon (3.785 L)	08040	6

P-14 PVC Solvent Cement

Heavy Bodied - Gray



- A specially formulated heavy bodied, medium setting, high strength PVC solvent cement designed for joining larger pipe sizes. For use on Schedule 40 and Schedule 80 pressure pipe and fittings through 12" diameter. Applications include potable water, conduit, sewer, and drain, waste and vent (DWV) systems. When used for pressure applications, pipe and fittings 5" diameter or larger and Schedule 80 systems, use of Parabond® C-60 primer prior to cementing is recommended.
- Temperature application range is 40°F - 110°F
- 3 Year Shelf Life

Meets
ASTM
D-2564



Size	Stock No.	Cans / Case
1/4 pint w/dauber (.118 ml)	01012	24
1/2 pint w/dauber (.237 ml)	02012	24
1 pint w/dauber (.473 ml)	04012	12
1 quart w/dauber (.946 ml)	07016	12
1 gallon (3.785 L)	08016	6

P-600 PVC Solvent Cement

Regular Bodied - Clear



- A regular bodied, fast setting, high strength PVC solvent cement formulated for joining PVC Schedule 40 pressure pipe and fittings through 4" diameter, non-pressure through 6" diameter. Non-pressure applications include conduit, sewer, and drain, waste and vent (DWV) systems. When used for pressure applications or pipe and fittings 5" diameter or larger, use of Parabond® C-60 primer prior to cementing is recommended.
- Temperature application range is 40°F - 110°F
- Meets the performance standard of ASTM D-2564
- 2 Year Shelf Life



Certified to
NSF/ANSI 61



Size	Stock No.	Cans / Case
1/2 pint w/dauber (.237 ml)	02021	24
1 pint w/dauber (.473 ml)	04022	12
1 quart w/dauber (.946 ml)	07027	12
1 gallon (3.785 L)	08026	6

P-10 PVC Solvent Cement

Medium Bodied - Clear



- A medium bodied, fast setting, high strength PVC solvent cement designed for joining PVC Schedule 40 pressure pipe and fittings through 6" diameter, and up to 4" diameter on Schedule 80. Applications include potable water, conduit, sewer, and drain, waste and vent (DWV) systems. When used for pressure applications, pipe and fittings 5" or larger and on Schedule 80 systems, use of Parabond® C-60 primer prior to cementing is recommended.
- Temperature application range is 40°F - 110°F
- Meets the performance standard of ASTM D-2564
- 2 Year Shelf Life



Size	Stock No.	Cans / Case
1/4 pint w/dauber (.118 ml)	01094	24
1/2 pint w/dauber (.237 ml)	02094	24
1 pint w/dauber (.473 ml)	04094	12
1 quart w/dauber (.946 ml)	07094	12

P-14 PVC Solvent Cement

Heavy Bodied - Clear



- A specially formulated heavy bodied, medium setting, high strength PVC solvent cement designed for joining larger pipe sizes. For use on Schedule 40 and Schedule 80 pressure pipe and fittings through 12" diameter. Applications include potable water, conduit, sewer, and drain, waste and vent (DWV) systems. When used for pressure applications, pipe and fittings 5" diameter or larger and Schedule 80 systems, use of Parabond® C-60 primer prior to cementing is recommended.
- Temperature application range is 40°F - 110°F
- 3 Year Shelf Life

Meets
ASTM
D-2564



Size	Stock No.	Cans / Case
1/2 pint w/dauber (.237 ml)	02011	24
1 pint w/dauber (.473 ml)	04011	12
1 quart w/dauber (.946 ml)	07015	12
1 gallon (3.785 L)	08015	6

P-30 PVC All Climate Solvent Cement

Regular Bodied - Blue



- A regular bodied, extremely fast setting, high strength PVC solvent cement specifically designed to meet fast setting pressure application requirements. Suitable for use on pipe and fittings where moisture or wet conditions exist. Recommended for pressure pipe and fittings through 6" diameter, schedule 80 through 4" diameter. Non-pressure applications include conduit, sewer, and drain, waste and vent (DWV) systems. When used for pressure applications or pipe and fittings 5" diameter or larger, use of Parabond® C-60 primer prior to cementing is recommended.
- Temperature application range is 40°F - 110°F
- 3 Year Shelf Life

Meets
ASTM
D-2564



Size	Stock No.	Cans / Case
1/4 pint w/dauber (.118 ml)	01018	24
1/2 pint w/dauber (.237 ml)	02018	24
1 pint w/dauber (.473 ml)	04019	12
1 quart w/dauber (.946 ml)	07024	12

PRIMERS / CLEANERS FOR PVC / CPVC / ABS

P-18 CPVC Solvent Cement

Regular Bodied - Orange



- A regular bodied fast setting, high strength CPVC solvent cement formulated for joining copper tube size and Schedule 40 pipe and fittings through 2" diameter interference fit. The use of Parabond® C-60 primer prior to cementing is recommended. For CPVC pipe and fittings, cold and hot water systems up to 180° F.
- Temperature application range is 40°F - 110°F
- 2 Year Shelf Life

Meets:
ASTM F-493
ASTM D-2846



Size	Stock No.	Cans / Case
1/4 pint w/dauber (.118 ml)	01014	24
1/2 pint w/dauber (.237 ml)	02014	24
1 pint w/dauber (.473 ml)	04015	12
1 quart w/dauber (.946 ml)	07019	12

P-19 CPVC CTS Solvent Cement

Medium Bodied - Yellow



- A medium bodied, fast setting, high strength CPVC solvent cement for copper tube size (CTS) pipe and fittings through 2" diameter interference fit only. Made for use with Flowguard Gold®. For CPVC pipe and fittings, cold and hot water systems up to 180° F.
- Temperature application range is 40°F - 110°F
- 2 Year Shelf Life

Flowguard Gold® is a registered trademark of The Lubrizol Corp.

Meets:
ASTM F-493
ASTM D-2846



Size	Stock No.	Cans / Case
1/4 pint w/dauber (.118 ml)	01025	24
1/2 pint w/dauber (.237 ml)	02019	24
1 pint w/dauber (.473 ml)	04041	12
1 quart w/dauber (.946 ml)	07030	12

P-20 CPVC Solvent Cement

Heavy Bodied - Orange



- A heavy bodied, medium setting, high strength CPVC solvent cement formulated for joining Schedule 40 and Schedule 80 pipe and fittings through 12" diameter. The use of Parabond® C-60 primer prior to cementing is recommended. For CPVC pipe and fittings, cold and hot water systems up to 180° F.
- Temperature application range is 40°F - 110°F
- 2 Year Shelf Life

Meets:
ASTM F-493
ASTM D-2846



Size	Stock No.	Cans / Case
1/4 pint w/dauber (.118 ml)	01015	24
1/2 pint w/dauber (.237 ml)	02015	24
1 pint w/dauber (.473 ml)	04016	12
1 quart w/dauber (.946 ml)	07020	12

P-28 Multi-Purpose Solvent Cement

Regular Bodied - Clear



- A regular bodied, fast setting, high strength, multi-purpose cement formulated for joining PVC and CPVC pressure pipe and fittings through 4" diameter. May also be used on ABS and other non-pressure systems through 6" diameter. Non-pressure applications include conduit, sewer and drain, waste and vent (DWV) systems. When used for pressure applications or pipe 5" diameter and larger, use of Parabond® C-60 primer on the PVC and/or CPVC pipe and fittings prior to cementing is recommended. This product offers the flexibility of one cement where several plastic types are used.
- Temperature application range is 40°F - 110°F
- 3 Year Shelf Life

Size	Stock No.	Cans / Case
1/4 pint w/dauber (.118 ml)	01016	24
1/2 pint w/dauber (.237 ml)	02016	24
1 pint w/dauber (.473 ml)	04018	12
1 quart w/dauber (.946 ml)	07023	12

P-750 Pipe Joint Lubricant

White



- A non-toxic, water soluble, pipe lubricant designed for assembly of gasketed pipe. Adheres to wet or dry pipe.
- Temperature application range is 0°F - 110°F



Certified to
NSF/ANSI 61



Size	Stock No.	Cans / Case
1 quart w/dauber (.946 ml)	07050	24

C-70 PVC, CPVC and ABS Cleaner

Clear



- This cleaner is formulated to be used with Parabond® PVC, CPVC and ABS solvent cement products. Cleaning the pipe and fitting prior to cementing always yields better results. The cleaner should be used to remove dirt, oil, grease and other foreign material from the surface of the pipe and fittings to be cemented. This will insure a clean joint enabling the installer to apply a uniform amount of cement for a strong, tight joint.
- Temperature application range is 0°F - 110°F

Size	Stock No.	Cans / Case
1/4 pint w/dauber (.118 ml)	01005	24
1/2 pint w/dauber (.237 ml)	02005	24
1 pint w/dauber (.473 ml)	04005	12
1 quart w/dauber (.946 ml)	07009	12

C-60 PVC and CPVC Primer

Clear



- For surface preparation of PVC and CPVC pipe and fittings prior to cement application. The function of primer is to remove surface gloss and soften pipe and fitting surfaces which is necessary for the proper solvent welding of the materials.
- Temperature application range is 0°F - 110°F
- 3 Year Shelf Life

Meets
ASTM
F-656



Size	Stock No.	Cans / Case
1/4 pint w/dauber (.118 ml)	01001	24
1/2 pint w/dauber (.237 ml)	02001	24
1 pint w/dauber (.473 ml)	04001	12
1 quart w/dauber (.946 ml)	07005	12

C-60 PVC and CPVC Primer

Purple



- For surface preparation of PVC and CPVC pipe and fittings prior to cement application. The function of primer is to remove surface gloss and soften pipe and fitting surfaces which is necessary for the proper solvent welding of the materials.
- Temperature application range is 0°F - 110°F
- 3 Year Shelf Life

Meets
ASTM
F-656



Size	Stock No.	Cans / Case
1/4 pint w/dauber (.118 ml)	01002	24
1/2 pint w/dauber (.237 ml)	02002	24
1 pint w/dauber (.473 ml)	04002	12
1 quart w/dauber (.946 ml)	07006	12
1 gallon (3.785 L)	08007	6

PARABOND® **Committed to Quality and to our Customers!**

Parabond is committed to conducting business with integrity and excellence. Our goal is continuous improvement of products and services. This goal will be achieved by recognizing and respecting the partnership we have with our customers, suppliers, employees and the community.

Our customers are our first priority. We will provide them with consistently reliable and innovative products and services, based on mutually agreed upon standards and we will furnish the technical assistance needed to assure these products are used efficiently and safely.

If you have any questions, please
feel free to contact us:

PARABOND Export Department
190 E. Washington Street
P.O. Box 749
Chagrin Falls, OH 44022 USA

Phone: (440)247-3570
Fax: (440)247-2132
E-mail: marus@m-winc.com

PARABOND is distributed by: