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PVC

PVC piping systems are used for many applications including DWV (Drain, Waste and Vent), potable water systems, process pipe and sewer pipe. It is the most widely used type of plastic pipe. PVC pipe is very durable and can be used for applications up to 140°F.

CPVC

CPVC piping systems are used for a wide range of jobs. Copper tube size (CTS) CPVC pipe is designed for use in hot and cold potable water distribution systems. It can be used for residential applications, hotels and light commercial buildings. CTS pipe is very durable and can be used for applications up to 180°F. Larger diameter Schedule 80 CPVC piping systems can be used for applications up to 200°F. CPVC pipe is specially formulated to handle more corrosive materials and withstand higher internal pressure.





ABS pipe is primarily used for DWV (drain, waste and vent) applications in North America. ABS pipe is very durable and can be used for applications up to 140°F.

Primer & Cleaners

Primers and cleaners are important pieces of the solvent cementing process and primers are required by building codes for most applications. They help to prepare the pipe and fitting for solvent cementing by cleaning and softening the pipe and fitting making sure that the final joint integrity is maximized. For most cases, a cleaner should be used, followed by a primer and then the solvent cement. Additionally, after application of the primer, the solvent cement should be applied immediately before the primer dries. Note that primers should not be used for ABS pipe and that cleaner should be used in its place.

FOR ABS, CPVC, PVC

PARA ABS, CPVC,

Check out our Solvent Cement App for the iPhone and Droid.

L PURPOSE CEME

PARA CPVC Y PVC MULTI-USO CEMEN

Datey[®] Product Selection Guide

					Max Nominal	Pipe Size	0				Recom	nended Ap	plications			Oatey	Product I	Number	
	Body	Product Name	Color	Schedule 40	Schedule 80	One Step Cement	Potable Water	Drain, Waste & Vent	Sewer	Hot Water (180°F)	Industrial	Max Service Temp	Recommended Application Temperature	4oz	8oz	16oz	32oz	1 gal.	
PVC		Regular Advanced	Clear	4"	2"		✓	✓	 ✓ 			140°F	40° to 110°F	31925	31926	31927	31928	31929	
	Regular	Regular Clear	Clear	4"	2"		 ✓ 	✓	 ✓ 			140°F	40° to 110°F	31012	31013	31014	31015	31016	
		Regular Clear Industrial	Clear	4"	2"		✓	✓	 ✓ 		✓	140°F	40° to 110°F	_	_	31024	31025	-	
		Medium Clear	Clear	6"	6"		 ✓ 	✓	 ✓ 		✓	140°F	40° to 110°F	31017	31018	31019	31020	31021	
Autor our our our of the second secon		Medium Gray	Gray	6"	6"		✓	\checkmark	\checkmark		\checkmark	140°F	40° to 110°F	30883	30884	30885	30886	30887	
	Medium	Hot Weather Plus™	Clear	6"	6"		\checkmark	\checkmark	\checkmark			140°F	40° to 110°F	_	31936	31937	31938	-	
		All-Weather	Clear	6"	6"		\checkmark	\checkmark	\checkmark			140°F	40° to 110°F	-	-	31132	31133	31135	
		Flexible	Green	6"	6"							140°F	40° to 110°F	30875	-	-	30879	-	
	Heavy Duty	Heavy Duty Clear	Clear	12" 18" (non-pressure)	12"		~	✓	~		~	140°F	40° to 110°F	30850	30863	30876	31008	31011	
		Heavy Duty Gray	Gray	12" 18" (non-pressure)	12"		✓	~	~		\checkmark	140°F	40° to 110°F	31093	31094	31095	31105	31118	
	Extra HD	Extra HD Gray	Gray	30"	30"		✓	\checkmark	 ✓ 		\checkmark	140°F	40° to 110°F	_	-	-	30343	30344	
		Rain-R-Shine®	Blue	6"	6"	\checkmark	\checkmark	\checkmark	\checkmark			140°F	40° to 110°F	30890	30891	30893	30894	30895	
	Hot Cements	Blue Lava	Blue	6"	6"	\checkmark	\checkmark	\checkmark	\checkmark			140°F	40° to 110°F	32160	32161	32162	32163	32164	
		Heavy Duty Fast Set	Gray	18"	18"	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	140°F	40° to 110°F	-	-	31121	31122	31123	
CPVC		FlowGuard Gold®	Gold	2" CTS	-	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	180°F	0° to 110°F	31910	31911	31912	31913	31914	
	Medium	FlowGuard Gold UVI	Gold	2" CTS	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	180°F	0° to 110°F	-	31917	31918	31919	-	
		Medium Orange	Orange	6"	6"		\checkmark	\checkmark	\checkmark	✓		180°F	40° to 110°F	31128	31129	31130	31131	31127	
		Heavy Duty Gray	Gray	12"	12"		\checkmark	\checkmark	\checkmark	✓	\checkmark	180°F	40° to 110°F	-	-	31036	31037	-	
and the second sec	Heavy Duty	Heavy Duty Orange	Orange	12"	12"		✓	\checkmark	✓	✓	\checkmark	180°F	40° to 110°F	-	-	31082	31083	31084	
	neavy Duly	Heavy Duty Industrial	Gray	12"	12"		✓	\checkmark	\checkmark	✓	\checkmark	180°F	40° to 110°F	_	-	30328	30329	30330	
		Heavy Duty Industrial	Orange	12"	12"		✓	\checkmark	✓	✓	\checkmark	180°F	40° to 110°F	-	-	30331	30332	-	
	Hot Cement	Orange Lava	Orange	4"	4"	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	180°F	40° to 110°F	_	32166	32167	32168	-	
(Catey)		Medium	Black	8"	-			\checkmark	✓			140°F	40° to 110°F	30999	30889	30892	30902	30915	
	Medium	Extra Special	Black	8"	-			\checkmark	\checkmark			140°F	40° to 110°F	30916	30917	30918	30919	30920	
and a second sec		Milky clear	Milky Clear	8"	-			✓	✓			140°F	40° to 110°F	_	-	30922	30923	30924	
Speciality	Medium	All-Purpose	Milky Clear	6"	6"			✓	✓	✓		180°F	40° to 110°F	30818	30821	30834	30847	30848	
(hav) Speciality	Medium	Transition (ABS to PVC)	Green	6"	-			✓	✓			140°F	40°-110°F	30900	-	30925	30926	-	
Primers &	Primer	NSF Primer	Purple	all	all		\checkmark	\checkmark	\checkmark	\checkmark		180°F	-15° to 110°F	30755	30756	30757	30758	30759	
Cleaners	Primer	NSF Primer	Clear	all	all		✓	✓	✓	✓		180°F	-15° to 110°F	30750	30751	30752	30753	30754	
(Datey	Drimor	Inductrial Drimor	Purple	all	all		✓	✓	\checkmark	\checkmark	\checkmark	180°F	-15° to 110°F	_	-	30770	30771	30772	
Care Care Care Care Care Care Care Care	Primer	Industrial Primer	Clear	all	all		✓	✓	✓	✓	\checkmark	180°F	-15° to 110°F	_	-	30773	30774	30775	
	Cleaner	Cleaner	Clear	all	all		✓	✓	\checkmark	-		180°F	-15° to 110°F	30779	30782	30795	30805	30766	
	Primer Cleaner	Primer Cleaner	Purple	all	all		~	~	~	~		180°F	-15° to 110°F	30780	30783	30796	30806	30768	

FlowGuard Gold® is a registered trademark of the Lubrizol Corporation.

Solvent Cement Accessories

Categ	jory	Description / Si	Product Number	Carton Qty	
		4oz Can	3/4" Ball	31299	48
	-	8oz Can	3/4" Ball	31309	48
	-	16oz Can	1-1/2" Ball	31310	48
	-	32oz Can	1-1/2" Ball	31312	48
	Davibaria	16/32oz Can	3/4" Ball	30359	50
	Daubers	16/32oz can–CPVC	3/4" Ball	31313	48
	-	32oz Can	1-1/4" Ball	30357	48
	-	32oz Can	1-1/4" Ball	30358	50
	-	Adjustable	1/2" Ball	31300	100
Applicators	-	Adjustable	1" Ball	31301	100
		32oz Can	4" Swab	30354	24
	Swabs	Wide Mouth Gallon	4" Swab	30356	24
		Gallon-wide & std mouth	12" Swab	31276	12
		32oz Wide Mouth Can	3" Roller	30351	24
	Dellana	32oz Can	4" Roller	30352	24
	Rollers	Wide Mouth Gallon	7" Roller	30353	20
	-	Gallon-wide & std mouth	12"	31275	12
	Duvislasis	Natural bristle brush	1"	50200	36
	Brushes	16/32oz Can	1-1/2" brush	31257	48
		4oz Empty Can		31304	24
		8oz Empty Can		31305	24
Empty Cans		16oz Empty Can		31306	24
		32oz Empty Can		31307	12
		Gallon-2-7/8" mouth		30901	6
		32oz including cap		30367	12
		Gallon including cap		30376	6
	Pipe Puller	Large diameter pipe puller	6-8" pipe	30365	1
(Can Carrier	Dual 32oz Can Carrier		31250	12

How To Solvent Weld

Prior	Τoι	Jse:

Read all product labels carefully.

Stir or shake cement before using. If jelly-like, do not use. Keep container closed when not in use. Avoid eye and skin contact. Wear safety glasses with side shields and wear rubber gloves.

- **1.** Cut pipe ends square, chamfer and clean pipe ends.
- Check dry fit of pipe and fitting. Pipe should easily go 1/3 of the way into the fitting. If pipe bottoms, it should be snug.
- **3.** Use a suitable applicator at least 1/2 the size of the pipe diameter. For larger size pipe systems use a natural bristle brush or roller.
- Clean pipe and fitting with a listed primer.
 (Do not use primer on ABS pipe and fittings. Use Clear Cleaner only!)
- **5.** Apply liberal coat of cement to pipe to the depth of the socket, leave no uncoated surface.
- 6. Apply a thin coat of cement to inside of fitting, avoid puddling of cement. Puddling can cause weakening and premature failure of pipe or fitting. Apply a second coat of cement to the pipe.
- **7.** Assemble parts QUICKLY. Cement must be fluid. If cement surface has dried, recoat both parts.
- **8.** Push pipe FULLY into fitting using a 1/4 turning motion until pipe bottoms.
- **9.** Hold pipe and fitting together for 30 seconds to prevent pipe push-out longer at low temperatures. Wipe off excess.
- 10. Allow 15 minutes for good handling strength and 2 hours cure time at temperatures above 60°F before pressure testing up to 180 psi. Longer cure times may be required at temperatures below 60°F or with pipe above 3". DO NOT TEST WITH AIR.

For specialty cements and chemical applications please see specific product label instructions.







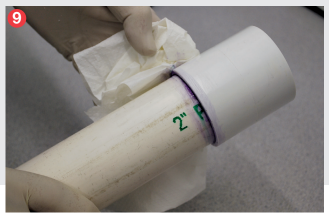












Average Handling/Set Up Times for PVC/CPVC Solvent Cements

Handling/Set Up Time is the time required prior to handling the joint. In damp or humid weather, allow 50% additional time.

T	Temperature during assembly	Pipe Diameter 1/2" to 1-1/4"	Pipe Diameter 1-1/2" to 3"	Pipe Diameter 4" to 5"	Pipe Diameter 6" to 8"	Pipe Diameter 10" to 16"	Pipe Diameter 18"+
6	60° to 100°F	2 minutes	5 minutes	15 minutes	30 minutes	2 hours	4 hours
	40° to 60°F	5 minutes	10 minutes	30 minutes	90 minutes	8 hours	16 hours
	20° to 40°F	8 minutes	12 minutes	60 minutes	3 hours	12 hours	24 hours
	0° to 20°F	10 minutes	15 minutes	2 hours	6 hours	24 hours	48 hours

These figures should only be used as a general guide. Conditions in the field may vary.

Average Joint Cure Times for Oatey Solvent Cements

PVC & ABS						CPVC					
		Temperatu	re during as	sembly and o	cure period			Temperatu	ire during as	sembly and o	cure period
Pipe Diameter		60° to 100°F 40° to 60°F 20° to 40°F 0° to 20°F 16° to 38°C 4° to 16°C -7° to 4°C -18° to -7°C		Pipe Dia	60° to 100°F 16° to 38°C	40° to 60°F 4° to 16°C	20° to 40°F -7° to 4°C	0° to 20°F -18° to -7°C			
1/2" to 1-1/4"	Up to 180 psi	15 min	20 min	30 min	60 min	1/2" to 1-1/4"	Up to 180 psi	1 hour	2 hours		
13 to 32mm	180 psi +	4 hours	8 hours	36 hours	48 hours	13 to 32mm	180 psi +	6 hours	3 days		
1-1/2" to 3"	Up to 180 psi	30 min	45 min	60 min		1-1/2" to 3"	Up to 180 psi	5 hours	3 days		
40 to 80mm	180 psi +	8 hours	16 hours	3 days		40 to 80mm	180 psi +	3 days	1 week		
4" to 5"	Up to 180 psi	2 hours	4 hours	36 hours	Please	4" to 5"	Up to 180 psi	16 hours	1 week	Diagon	contact
100 to 125mm	180 psi +	12 hours	24 hours	4 days	contact Oatev	100 to 125mm	180 psi +	1 week	3 weeks		echnical
6" to 8"	Up to 180 psi	8 hours	16 hours	3 days	Technical	6" to 8"	Up to 180 psi	1 week	2 weeks		for cure
150 to 200mm	180 psi +	24 hours	48 hrs	9 days	Services for cure	150 to 200mm	180 psi +	2 weeks	4 weeks	time information	ormation
10" to 16" 250 to 400mm	Up to 100 psi	24 hours	48 hrs	8 days	time	10" to 16" 250 to 400mm	Up to 100 psi				
18" or more 460mm or more	Up to 100 psi	36 hours	3 days	12 days		18" or more 460mm or more	Up to 100 psi				

This data is applicable only for new piping installations and not recommended for repair or cut-ins on hot and cold water distribution systems. Please contact Oatey Technical Service for recommendations on Cure Times for such applications.

DO NOT test PVC and CPVC piping systems with compressed air or gas.

Notes: Cure schedule is the time required before pressure testing the system

- This chart can be used as a guideline to determine joint cure

- Cure times stated are for conditions with relative humidty of 60% or less

- In damp or humid weather allow 50% additional cure time

Average Number of Joints Per Quart of Solvent Cement

Pipe Diameter	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	3"	4"	6"	8"	10"	12"	15"	18"
Number of Joints	325	250	150	125	90	70	50	30	10	8	3	2	3/4	1/2

These figures are estimates based on laboratory testing. Conditions in the field may vary.



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Need quicker CPVC cure times? Check out Oatey Orange Lava