

Product No.	Size	Description	U.P.C. Code	Carton Quantity	Ctn. Wt.
-------------	------	-------------	-------------	-----------------	----------

ABS PREMIUM

- Medium-bodied yellow coloured cement for ABS pipe and fittings. Up to 6" diameter.
- For ALL types and grades of ABS pipe and fittings for DWV.
- CSA approved.

- For all non-pressure applications.
- Recommended application temperature 40°F to 100°F.
- Meets ASTM D-2235.



31500	118 ml	ABS Premium Cement Yellow	038753-315003	24	8
31501	236 ml	ABS Premium Cement Yellow	038753-315010	24	15
31502	473 ml	ABS Premium Cement Yellow	038753-315027	24	28
31503	946 ml	ABS Premium Cement Yellow	038753-315034	12	26
31504	3.78 L	ABS Premium Cement Yellow	038753-315041	6	51



ABS STANDARD

- Medium-bodied yellow coloured cement for use on ABS pipe and fittings. Up to 6" diameter.
- CSA approved.

- For all non-pressure applications.
- For ALL types and grades of ABS pipe and fittings for DWV.
- Meets ASTM D-2235.



31540	118 ml	ABS Standard Cement-Yellow	038753-315409	24	9
31541	236 ml	ABS Standard Cement-Yellow	038753-315416	24	15
31542	473 ml	ABS Standard Cement-Yellow	038753-315423	24	28
31543	946 ml	ABS Standard Cement-Yellow	038753-315430	12	27
31544	3.78 L	ABS Standard Cement-Yellow	038753-315447	6	51



PVC MEDIUM GREY

- Medium-bodied grey colored cement for use on PVC pipe and fittings. Up to 6" diameter for Sch. 40 and Sch. 80.
- Recommended for ALL grades and types of PVC pipe and fittings, potable water and DWV.

- Recommended application temperature 40°F to 110°F.
- Meets ASTM D-2564.



31505	118 ml	PVC Medium Grey	038753-315058	24	9
31506	236 ml	PVC Medium Grey	038753-315065	24	15
31507	473 ml	PVC Medium Grey	038753-315072	24	29
31508	946 ml	PVC Medium Grey	038753-315089	12	28
31509	3.78 L	PVC Medium Grey	038753-315096	6	50



PVC HEAVY DUTY GREY

- Heavy-bodied grey colored cement for use on PVC pipe and fittings. Up to 12" diameter for Sch. 40 and Sch. 80.
- Recommended for ALL grades and types of PVC pipe and fittings, potable water and DWV.

- Thick formula fills gaps in large diameter pipe and fittings.
- Recommended application temperature 40°F to 110°F.
- Meets ASTM D-2564.



31510	118 ml	PVC Heavy Duty Grey	038753-315102	24	9
31511	236 ml	PVC Heavy Duty Grey	038753-315119	24	15
31512	473 ml	PVC Heavy Duty Grey	038753-315126	24	31
31513	973 ml	PVC Heavy Duty Grey	038753-315133	12	29
31514	3.78 L	PVC Heavy Duty Grey	038753-315140	6	54



PVC MEDIUM CLEAR

- Medium-bodied clear cement for use on PVC pipe and fittings. Up to 6" diameter for Sch. 40 and Sch. 80.
- Recommended application temperature 40°F to 110°F.

- Recommended for all grades and types of PVC pipe and fittings, drain, waste, vent pipe, and potable water.
- Meets ASTM D-2564.



31535	118 ml	PVC Medium Clear	038753-315355	24	9
31536	236 ml	PVC Medium Clear	038753-315362	24	15
31537	473 ml	PVC Medium Clear	038753-315379	24	28
31538	946 ml	PVC Medium Clear	038753-315386	12	27
31539	3.78 L	PVC Medium Clear	038753-315393	6	50



Product No.	Size	Description	U.P.C. Code	Carton Quantity	Ctn. Wt.
-------------	------	-------------	-------------	-----------------	----------



PVC MEDIUM GREY 1-STEP

- Medium-bodied grey cement for use on PVC pipe and fittings. Up to 6" diameter for Sch. 40 and Sch. 80.
- This cement is specially formulated for use on all non-pressure PVC DWV piping systems up to 6" in diameter.
- Recommended application temperature 40°F to 100°F.
- CSA approved.
- Meets ASTM D-2564.

31595	118 ml	PVC Medium Grey 1-Step	038753-315959	24	9
31596	236 ml	PVC Medium Grey 1-Step	038753-315966	24	15
31597	473 ml	PVC Medium Grey 1-Step	038753-315973	24	29
31598	946 ml	PVC Medium Grey 1-Step	038753-315980	12	28
31599	3.78 L	PVC Medium Grey 1-Step	038753-315997	6	50



CPVC MEDIUM CLEAR

- Medium-bodied clear coloured cement for use on CPVC pipe and fittings. Up to 6" diameter.
- For C.T.S. (copper tube size) and Sch. 80, potable water pressure pipe.
- Recommended application temperature 40°F to 100°F.
- Meets ASTM F-493.
- CSA approved.

31515	118 ml	CPVC Medium Clear	038753-315157	24	9
31516	236 ml	CPVC Medium Clear	038753-315164	24	16
31517	473 ml	CPVC Medium Clear	038753-315171	24	29



ALL PURPOSE CEMENT

- Medium-bodied milky clear cement for ABS, PVC, or CPVC up to 6" diameter.
- Recommended for pipe and fittings Sch. 40 and Sch. 80, potable water and DWV.
- Recommended application temperature 40°F to 110°F.
- Meets performance requirements of ASTM D-2564, D-2235, F-493.
- Check local codes for acceptability of this product.

31575	118 ml	All Purpose Cement	038753-315751	24	9
31576	236 ml	All Purpose Cement	038753-315768	24	16
31577	473 ml	All Purpose Cement	038753-315775	24	29
31578	946 ml	All Purpose Cement	038753-315782	12	29
31579	3.78 L	All Purpose Cement	038753-315799	6	50



ABS TO PVC TRANSITION WHITE

- Medium-bodied white coloured cement for use in joining ABS to PVC in non-pressure transition joints.
- All schedules up to 6" diameter pipe and fittings.
- CSA approved.
- Recommended application temperature 40°F to 100°F.
- Meets ASTM D-3138.

31532	118 ml	ABS To PVC Transition White	038753-315324	24	9
31531	236 ml	ABS To PVC Transition White	038753-315317	24	16
31530	473 ml	ABS To PVC Transition White	038753-315300	24	30



LO-V.O.C. CPVC FLOWGUARD® GOLD™* 1-STEP GOLD

- Faster cure time/reduced installation time.
- May be used without primer **where local codes permit**.
- For cold water systems and hot water systems up to 180°F.
- CSA approved.
- For copper tube size (CTS) CPVC hot and cold potable water pipe and fittings up to 2" diameter interference fit only.
- Meets ASTM F-493.

31547	473 ml	LO-V.O.C. CPVC Flowguard® Gold™	038753-315478	24	29
-------	--------	---------------------------------	---------------	----	----

*FlowGuard® Gold™ is registered trademark of Noveon, Inc.



Product No.	Size	Description	U.P.C. Code	Carton Quantity	Ctn. Wt.
-------------	------	-------------	-------------	-----------------	----------

PVC HEAVY DUTY CLEAR



- Heavy-bodied clear cement for PVC pipe and fittings. Up to 12" diameter for Sch. 40 and Sch. 80.
- Recommended for ALL grades and types of PVC pipe and fittings, potable water and DWV.
- Recommended application temperature 40°F to 110°F.
- Thick formula fill gaps in large diameter pipe and loose fitting joints.
- Meets ASTM D-2564.



31476	118 ml	PVC Heavy Duty Clear	038753-314761	24	9
31477	236 ml	PVC Heavy Duty Clear	038753-314778	24	16
31478	473 ml	PVC Heavy Duty Clear	038753-314785	24	29
31479	946 ml	PVC Heavy Duty Clear	038753-314792	12	29
31011	Gallon	PVC Heavy Duty Clear	038753-310114	6	54

PVC REGULAR CLEAR



- Regular-bodied clear cement for use on PVC pipe and fittings. Up to 4" for DWV Sch. 40 and up to 2" for Sch. 80.
- Recommended for ALL grades and types of PVC pipe and fittings, potable water and DWV.
- Sets up quickly.
- Recommended application temperature 40°F to 110°F.
- Meets ASTM D-2564.



31470	118 ml	PVC Regular Clear	038753-314709	24	8
31471	236 ml	PVC Regular Clear	038753-314716	24	15
31472	473 ml	PVC Regular Clear	038753-314723	24	28
31015	32 oz.	PVC Regular Clear	038753-310152	12	27
31016	Gallon	PVC Regular Clear	038753-310169	6	50

PVC HEAVY DUTY GREY FAST SET



- Very heavy-bodied medium-setting grey colored cement for use on PVC pipe and fittings. Up to 18" diameter for Sch. 40 and Sch. 80.
- Formulated for quick installation of irrigation pipe and fittings.
- Recommended for ALL grades and types of PVC pipe and fittings, potable water and DWV.
- Builds up for large diameter installations.
- Fill gaps in large diameter pipe and loose fitting joints.
- Recommended application temperature 40°F to 110°F.
- Meets ASTM D-2564.



31121	16 oz.	PVC Heavy Duty Grey Fast Set	038753-311210	24	27
31122	32 oz.	PVC Heavy Duty Grey Fast Set	038753-311227	12	28
31123	Gallon	PVC Heavy Duty Grey Fast Set	038753-311234	6	50

PVC RAIN-R-SHINE® GREY



- Medium-bodied grey colored cement for PVC pipe and fittings. Up to 6" diameter.
- **Very fast-setting cement formulated for wet conditions and/or quick pressurization and fast installation.**
- Recommended for ALL grades and types of PVC pipe and fittings, potable water and DWV.
- Both Sch. 40 and Sch. 80.
- Pool/Irrigation.
- Recommended application temperature 40°F to 110°F.
- No primer needed on non-pressure DWV, up to 4" where local codes permit.
- Meets ASTM D-2564.



31580	118 ml	PVC Rain-R-Shine® Grey	038753-315805	24	9
31581	236 ml	PVC Rain-R-Shine® Grey	038753-315812	24	16
31582	473 ml	PVC Rain-R-Shine® Grey	038753-315829	24	28
31583	946 ml	PVC Rain-R-Shine® Grey	038753-315836	12	28
31584	3.78 L	PVC Rain-R-Shine® Grey	038753-315843	6	50

PVC ALL WEATHER CLEAR



- Medium-bodied clear cement for use on PVC pipe and fittings. Up to 6" diameter.
- Meets ASTM D-2564.
- No primer needed on non-pressure DWV, up to 4" where local codes permit.
- Recommended for all grades and types of PVC pipe and fittings, potable water and DWV, Sch. 40 and Sch. 80.
- Recommended application temperature of -15°F to 110°F.



31473	473 ml	PVC All Weather Clear	038753-314730	24	30
31474	946 ml	PVC All Weather Clear	038753-314747	12	29
31135	Gallon	PVC All Weather Clear	038753-311357	6	50

Category 1 Plastic Pipe Solvents





Product No.	Size	Description	U.P.C. Code	Carton Quantity	Ctn. Wt.
-------------	------	-------------	-------------	-----------------	----------

PVC FLEXIBLE CLEAR

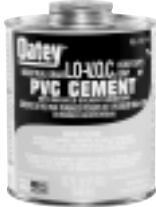


- Medium-bodied clear cement for use on flexible PVC pipe and rigid fittings. Up to 3" diameter.
- Formulated to withstand pressures and vibrations commonly associated with spa and swimming pool installations.
- Meets manufacturer's rated line pressure for flexible PVC pipe.
- Recommended application temperature 40°F to 110°F.
- Meets ASTM D-2564.

31475	946 ml	PVC Flexible Clear	038753-314754	12	28
-------	--------	--------------------	---------------	----	----

LO-V.O.C. INDUSTRIAL GRADE CEMENTS

LO-V.O.C. PVC HEAVY DUTY GREY CEMENT - INDUSTRIAL GRADE



- Heavy bodied cement for use on pressure industrial systems, drain, waste and vent pipe.
- No special techniques required.
- Resistant to caustics and hypochlorites up to 15% solution.
- INDUSTRIAL GRADE.
- For Sch. 40 and Sch. 80 PVC, Types I and II up to 12" diameter.
- Meets ASTM D-2564.

31113	16 oz.	LO-V.O.C. PVC Heavy Duty Grey	038753-311135	24	30
31114	32 oz.	LO-V.O.C. PVC Heavy Duty Grey	038753-311142	12	29
31115	Gallon	LO-V.O.C. PVC Heavy Duty Grey - Wide Mouth Can	038753-311159	6	50

LO-V.O.C. CPVC HEAVY DUTY GREY CEMENT - INDUSTRIAL GRADE



- Heavy-bodied cement for use on pressure industrial systems, drain, waste and vent pipe.
- Resistant to caustics and hypochlorites up to 15% solution.
- For Sch. 40 and Sch. 80 CPVC, Type IV up to 12" diameter.
- No special techniques required.
- INDUSTRIAL GRADE.
- Meets ASTM F-493.

31148	16 oz.	LO-V.O.C. CPVC Heavy Duty Grey	038753-311487	24	3
31149	32 oz.	LO-V.O.C. CPVC Heavy Duty Grey	038753-311494	12	29
31150	Gallon	LO-V.O.C. CPVC Heavy Duty Grey - Wide Mouth Can	038753-311500	6	50
31036	16 oz.	CPVC Heavy Duty Grey	038753-310367	24	29
31037	32 oz.	CPVC Heavy Duty Grey	038753-310374	12	29

CLEAR PRIMER



- A clear aggressive primer for use on PVC and CPVC pipe and fittings.
- All schedules and all diameters.
- Removes all surface dirt, grease and grime as well as softens pipe in preparation for solvent cement.
- Meets ASTM F-656.

31525	118 ml	Clear Primer - NSF Listed	038753-315256	24	8
31526	236 ml	Clear Primer - NSF Listed	038753-315263	24	14
31527	473 ml	Clear Primer - NSF Listed	038753-315270	24	25
31528	946 ml	Clear Primer - NSF Listed	038753-315287	12	24
30754	Gallon	Clear Primer - NSF Listed	038753-307541	6	46

PURPLE PRIMER/CLEANER



- Purple-tinted all purpose primer/cleaner for PVC and CPVC pipe and fittings.
- Less aggressive than clear primer and purple primer.
- Removes surface dirt, grease and grime as well as softens pipe in preparation for solvent cement.

31585	118 ml	Purple Primer/Cleaner	038753-315850	24	8
31586	236 ml	Purple Primer/Cleaner	038753-315867	24	14
31587	473 ml	Purple Primer/Cleaner	038753-315874	24	25
31588	946 ml	Purple Primer/Cleaner	038753-315881	12	24
31589	3.78 L	Purple Primer/Cleaner	038753-315898	6	46

Product No.	Size	Description	U.P.C. Code	Carton Quantity	Ctn. Wt.
-------------	------	-------------	-------------	-----------------	----------

PURPLE PRIMER - NSF LISTED

- Purple-tinted aggressive primer for use on PVC and CPVC pipe and fittings.
- Removes surface dirt, grease and grime as well as softens the pipe surface to allow a fast, secure solvent weld.
- For use in areas where plumbing code calls for verification that a primer has been used.
- Meets ASTM F-656.



31480	118 ml	Purple Primer - NSF Listed	038753-314808	24	8
31481	236 ml	Purple Primer - NSF Listed	038753-314815	24	14
31482	473 ml	Purple Primer - NSF Listed	038753-314822	24	25
31483	946 ml	Purple Primer - NSF Listed	038753-314839	12	24
30759	Gallon	Purple Primer - NSF Listed	038753-307596	6	45



CLEANER

- Clear cleaner for ABS, PVC and CPVC pipe and fittings.
- All schedules and all diameters.
- Flows freely and evaporates quickly.
- Fast-acting cleaner removes surface dirt, grease and grime.

31520	118 ml	Cleaner	038753-315201	24	8
31521	236 ml	Cleaner	038753-315218	24	14
31522	473 ml	Cleaner	038753-315225	24	26
31523	946 ml	Cleaner	038753-315232	12	25
30766	Gallon	Cleaner	038753-307664	6	46



PRIMERS & CLEANERS - CHILD RESISTANT CLOSURES - RETAIL ONLY

CLEAR PRIMER - NSF LISTED - CRC

- A clear aggressive primer for use on PVC and CPVC pipe and fittings.
- All schedules and all diameters.
- Removes all surface dirt, grease and grime as well as softens pipe in preparation for solvent cement.
- Meets ASTM F-656.

31485	118 ml	Clear Primer - NSF Listed - CRC	038753-314853		
31486	236 ml	Clear Primer - NSF Listed - CRC	038753-314860		
31487	473 ml	Clear Primer - NSF Listed - CRC	038753-314877		
31488	946 ml	Clear Primer - NSF Listed - CRC	038753-314884		



PURPLE PRIMER/CLEANER - CRC

- Purple-tinted all purpose primer/cleaner for PVC and CPVC pipe and fittings.
- Less aggressive than clear primer and purple primer.
- Removes surface dirt, grease and grime as well as softens pipe in preparation for solvent cement.

31489	118 ml	Purple Primer/Cleaner - CRC	038753-314891		
31490	236 ml	Purple Primer/Cleaner - CRC	038753-314907		
31491	473 ml	Purple Primer/Cleaner - CRC	038753-314914		
31492	946 ml	Purple Primer/Cleaner - CRC	038753-314921		



CLEANER - CRC

- Clear cleaner for ABS, PVC and CPVC pipe and fittings.
- All schedules and all diameters.
- Flows freely and evaporates quickly.
- Fast-acting cleaner removes surface dirt, grease and grime.

31493	118 ml	Cleaner - CRC	038753-314938		
31494	236 ml	Cleaner - CRC	038753-314945		
31495	473 ml	Cleaner - CRC	038753-314952		
31496	946 ml	Cleaner - CRC	038753-314969		





Product No.	Size	Description	U.P.C. Code	Carton Quantity	Ctn. Wt.
-------------	------	-------------	-------------	-----------------	----------

SOLVENT CEMENT AND PRIMER ACCESSORIES

- Standard replacement daubers specifically sized for 4 oz., 8 oz., 16 oz. and 32 oz. cement/primer cans.
- Brush and roller applicator tops for 16 & 32 oz. cans.
- Standard replacement cans.

31299	4 oz.	Dauber	038753-312996	48	2
31309	8 oz.	Dauber	038753-313092	48	2
31310	16 oz.	Dauber	038753-313108	48	2
31312	32 oz.	Dauber	038753-313122	48	2
31313	16/32 oz.	Dauber for CPVC	038753-313139	48	2
31257		Brush top for 16 & 32 oz. can	038753-312576	48	4
31275	12"	Gallon can roller applicator	038753-312750	12	5
31276	12"	Gallon can swab applicator	038753-312767	12	5
31305	8 oz.	Cement Can	038753-313054	24	12
31306	16 oz.	Cement Can	038753-313061	24	5
31307	32 oz.	Cement Can	038753-313078	12	3



ADJUSTABLE DAUBER

- For applying solvent cement and primers.
- Fits can sizes 1/2 pint through quart.
- Specially constructed easy open, easy close sealing controls evaporation of solvents and prevents spillage.
- Dauber is unbreakable.
- Designed to adjust to various can dimensions and allows application of the proper amount of cement to ensure a good solvent weld.

31300		Adjustable plastic dauber w/ 1/2" ball	038753-313009	100	3
31301		Adjustable plastic dauber w/ 1" ball	038753-313016	100	3



CEMENT CARRIER

- Designed to make it easier to keep cement and cleaner ready for use on the job.
- Caddy holds two 32 oz. cans.
- Patented.

31250	32 oz. can	Cement Carrier	038753-312507	12	3
-------	------------	----------------	---------------	----	---