

Click here for Selection, Design & Installation Basics

Solvent Cement Selection Chart

Spears Solvent Cement & Primer Selection Guide

Type	Body	Spears®/IPS Cro	oss Reference	Color	Relative	Capacity	Features
Туре	Бойу	Spears [®]	IPS	COIOI	Set	Сараспу	i eatures
PVC	Regular	PVC-00	700	Clear	Fast	Schedule 40 - 4"	
		PVC-02	702	Clear	Fast	Schedule 40 - 4"	Dries Clearest,slightly thicker than PVC-00
	Medium	PVC-05	705 (Not in Gray)	Clear/Gray	Fast	All Classes & Schedule 40 - 6" Schedule 80 - 4"	<i>Industrial Duty</i> Primerless Capability ¹
	Med	PVC-21	721	Blue	Fast	Schedule 40 - 6" Schedule 80 - 4"	Primerless Capability ¹
	Неаvу	PVC-11	711	Gray	Medium	All Classes & Schedules - 12"	Industrial Duty
		PVC-17	717	Clear/Gray	Medium	All Classes & Schedules - 12" Non-pressure - 18"	Industrial Duty
	Extra Heavy	PVC-19	719	White/Gray	Slow	All Classes & Schedules Requiring High Gap Filling - 30"	Industrial Duty
	Specialty Cements	PVC-25	725	Aqua Blue	Very Fast	All Classes & Schedule 40 - 6" Schedule 80 - 4"	Wet-N-Dry Formulation Primerless Capability ¹
		PVC-26	747	Blue	Very Fast	All Classes & Schedule 40 - 6" Schedule 80 - 4"	POOL-PRO™ Formulation for Pool & Spa Primerless Capability¹Fades to clears as it cures.
		PVC-27	727	Clear	Very Fast	All Classes & Schedule 40 - 6" Schedule 80 - 4"	Cold-N-Hot Formulation -15°F to 100°F Primerless Capability ¹
		PVC-37	737	Blue	Very Fast	All Classes & Schedules - 6" Schedule 80 - 4"	Formulated for Wet Conditions Primerless Capability ¹
		PVC-50	750	Blue	Very Fast	Schedule 40 - 6" Schedule 80 - 4"	HOT PVC Formulation Primerless Capability ¹
		PVC-95	795	Clear/ Blue	Fast	All Classes & Schedule 40 - 6" Schedule 80 - 4"	Flexible PVC for Flex-Flex, Flex-Rigid Joints
		LX-5	N/A	Clear	Fast	Low Extractable PVC Systems - 6"	One Step ² Low Extractable,High Purity Cement
CPVC	Heavy	CPVC-24	724	Gray/ Orange	Medium	All Classes & Schedules PVC or CPVC - All Sizes	Most Versatile,Chemically Resistant Cement for both CPVC & PVC Systems - including Duct - <i>Industrial Duty</i>
	Specialty Cements	LW-5	N/A	Mustard	Medium	Lab Waste [®] CPVC Drainage Systems - 24"	One Step ² Cement -Only LabWaste[®] System Chemically Approved Cement
		FS-5	N/A	Red	Fast	CPVC Fire Sprinkler Systems - 3"	One-Step ² Cement for all CPVC Fire Sprinkler Systems
		CTS-5	FlowGuard Gold	Yellow	Fast	CTS CPVC Systems - 2"	One-Step ² Cement for all CTS CPVC Systems
ABS	Medium	ABS-71	771	Yellow/Milk	Fast	All ABS Classes & Schedules - 8"	
		ABS-73	773	Black	Fast	All ABS Classes & Schedules - 8"	
Transition & Multipurpose	Medium	ABS TO PVC-94	794	Green	Fast	All Classes & Schedules - 6" (Except Schedule 80)	For ABS-to-PVC Transition Joints
		MULTIPURPOSE-90	790	Clear	Fast	All Classes & Schedules - 6" Schedule 80 - 4"	For PVC and CPVC pressure ABS and Styrene low-pressure systems
		Primer-75	P-75	Aqu	a Blue	All Classes, Schedules & Sizes PVC & CPVC	Formulated for Wet Conditions Industrial Duty
	Sleane	Primer-70	P-70	Purple	/ Clear	All Classes, Schedules & Sizes PVC & CPVC	Industrial Duty
	ers & C	Primer-68	P-68	Purple	/ Clear	All Classes, Schedules & Sizes PVC & CPVC	
Primers & Cleaners		Cleaner-65	C-65	CI	ear	All Classes, Schedules & Sizes PVC & CPVC	For PVC, CPVC,ABS or Styrene
		Primer Cleaner-64	PC-64	Pu	rple	All Classes, Schedules & Sizes PVC & CPVC	

Notes

1= Primerless Capability indicates a cement can be used without primer in certain applications if local code permits. See specic cement information for further restrictions. 2 = One Step designates a cement specically designed for use without primer. CTS One Step acceptability depends on local code requirements. CTS = Copper Tube Size, ASTM D2846 Hot and Cold Water Distribution Systems.