

ABS SOLVENT	EMENTS	Max Pipe Size (Interference Fit)	Set Time	Available Color	Industry Listing	Meets Following Performance Specification	
771 ABS  • For plumbing appropriate to the second and foan to the second and the seco	olications (DWV, sewer & drain pipe), n core.	■ 8" (200 mm) ABS	Fast	MILKY	(Miky Only)  NSF  DWV/SW  NSF  C US  DWV/SW  (voltow Only)	ASTM D 2235 NSF/ANSI 14 CSA B181.1	Medium Bodied
773™ ABS • For plumbing appropriate and foan	plications (DWV, sewer & drain pipe), n core.	■ 8" (200 mm) ABS	Fast	BLACK	UPC NSF DWV/SW	ASTM D 2235 NSF/ANSI 14	id .
TRANSITION &	SPECIALTY SOLVENT	CEMENTS					
High-strength sty plastic drain and     Can also be used.	<ul> <li>763<sup>™</sup> STYRENE</li> <li>High-strength styrene rubber cement for styrene rubber plastic drain and sewer pipe and fittings.</li> <li>Can also be used on styrene vacuum pipe systems.</li> <li>Do not use this cement for other plastic types.</li> </ul>		Fast	MILKY	-	ASTM D 2852	Medium Bodied
790™ MULTI-P  • High-strength mu  pipe and fittings.		• 6" (160 mm) • 4" (110 mm) Schedule 80- PN 10 & 16	Fast	CLEAR	_	ASTM D 2564 ASTM D 2235 ASTM F 493	ğ
pressure systems	ABS to PVC transition joints in non-	• 6" (160 mm) Not for Schedule 80- PN 10 or higher	Fast	GREEN	NSF <sub>0</sub>	ASTM D 3138	
PRIMERS & CLEANERS				Available Color	Industry Listing	Meet Following Performance Specification	
P-68™ PRIMER  • Quality primer essential for proper softening and preparation of PVC and CPVC pipe and fitting surfaces.				CLEAR PURPLE	(Purple Only)  (NSF <sub>s</sub> )  PW/DWV/SW	ASTM F 656 NSF/ANSI 14 NSF/ANSI 61	
P-70 <sup>™</sup> PRIMER  • Premium industrial strength primer essential for proper softening and preparation of PVC and CPVC pipe and fitting surfaces.  • Specially recommended for use on Schedule 80 (PN 10 and higher) and large size pipe.  • Excellent for cold weather applications.				CLEAR PURPLE	(Purple Only)  NSF  PW/DWV/SW	ASTM F 656 NSF/ANSI 14 NSF/ANSI 61	
P-75™ PRIMER  Premium, fast acting, industrial strength primer essential for proper softening and preparation of PVC and CPVC pipe and fitting surfaces.  Specially formulated for wet and/or quick set applications.				AQUA BLUE	NSF <sub>s</sub>	ASTM F 656 NSF/ANSI 14 NSF/ANSI 61	
PC-64™ PRIMER/CLEANER  • For cleaning and surface preparation of PVC and CPVC pipe and fittings before bonding with solvent cements.				CLEAR PURPLE	_	_	
C-65™ CLEANER  • For removal of oil and grease from the surfaces of PVC, CPVC, ABS and STYRENE pipe and fittings for bonding.  • Recommended for use before priming of pipe and fittings.				CLEAR	_	_	