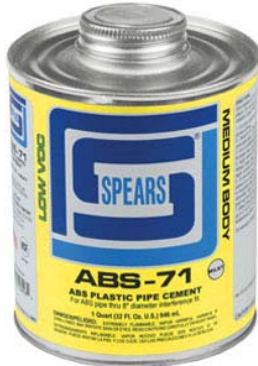




ABS Low VOC Cements

ABS-71 Yellow Medium Body ABS Cement (continued)

Part Number	Size	Std Pk	Mstr Ctn	Prod Code	MSRP
ABS71Y-010	1/2 Pint	24	0	708	10.87
ABS71Y-020	Pint	12	0	708	19.09
ABS71Y-030	Quart	12	0	708	32.54
ABS71Y-040	Gallon	6	0	708	110.68



ABS-71 Milky Medium Body ABS Cement

Part Number	Size	Std Pk	Mstr Ctn	Prod Code	MSRP
ABS71M-005	1/4 Pint	24	0	708	9.09
ABS71M-010	1/2 Pint	24	0	708	10.87
ABS71M-020	Pint	12	0	708	19.09
ABS71M-030	Quart	12	0	708	32.54
ABS71M-040	Gallon	6	0	708	110.68

ABS to PVC Transition & Multi Purpose Low VOC Cements

Designed for joining PVC, ABS, CPVC and Styrene pipe and fittings, involving both similar materials and transition joints between dissimilar plastic materials.

- Low VOC emissions comply with SCAQMD Rule 1168/316A
- 3-Year Shelf Life



ABS TO PVC-94 ABS-PVC GREEN: Medium bodied, fast setting transition cement for all classes and schedules with interference fit through 6" diameter (not for Schedule 80). Specifically designed for use on ABS to PVC transition joints in non-pressure systems. Suitable for sewer and DWV applications. Listings: ASTM D3138, NSF@DWV, SW, U.P. Code.

ABS TO PVC-94 Green Medium Body ABS to PVC Cement

Part Number	Size	Std Pk	Mstr Ctn	Prod Code	MSRP
TRAN94G-005	1/4 Pint	24	0	708	9.43
TRAN94G-010	1/2 Pint	24	0	708	13.80
TRAN94G-020	Pint	12	0	708	22.46
TRAN94G-030	Quart	12	0	708	38.66
TRAN94G-040	Gallon	6	0	708	127.01



MP-90 MULTI-PURPOSE CLEAR: Medium bodied, fast setting, multi-purpose cement for all classes and schedules with interference fit through 6" diameter, Schedule 80 through 4" diameter. High-strength cement for PVC and CPVC pressure and on ABS and styrene low-pressure systems. Not for use as a transition cement between different materials (i.e., not for PVC-CPVC, PVC-ABS, etc. transitions).

MP-90 Clear Multi-Purpose Cement

Part Number	Size	Std Pk	Mstr Ctn	Prod Code	MSRP
MP90C-005	1/4 Pint	24	0	708	8.89
MP90C-010	1/2 Pint	24	0	708	13.03
MP90C-020	Pint	12	0	708	21.86
MP90C-030	Quart	12	0	708	36.48