CEMENTS AND PRIMERS

Choosing the correct cement is a vital link in a thermoplastic piping system. Although cement is one of the most critical components of a piping system, it is most often overlooked. Cements are formulated to best meet specific needs –for example, general-purpose cement is thinner and less aggressive in bonding than heavy-duty industrial cement. Use Clear Conduit Solvent Cement Medium Bodied to create solid, waterproof joints when connecting electrical PVC conduit pipe. The cement is approved for use with rigid PVC conduit such as Kraloy's Rigid PVC conduit & fittings, Kwikon ENT and fittings, and Duct & fittings.

Size	Part Number	Product Code	
Clear Regular Bodied Solvent Cement (Low VOC)			
1/2 Pint	CEMC05	078883	
Pint	CEMC10	078884	
Quart	CEMC20	078885	
Gallon*	CEMC80	078887	
Clear Medium Bodied Solvent Cement (Low VOC)			
Pint		078798	
Quart		078799	
Grey Medium Bodied Solvent Cement			
Pint	CEMG10	078083	
Quart	CEMG20	078096	
Cold Weather Solvent Cement			
Pint	CWC10	078503	
Quart	CWC20	078886	
ENT Solvent Cement (Low VOC)			
Quart	CCB100QT	078186	
Clear Conduit Primer (Low VOC)			
Pint	PRMC10	078174	
Quart	PRMC20	078175	
Purple Primer (Low VOC)			
Quart	PRMP20	078054	

All cements and primers come with applicator caps except were indicated with $\ensuremath{^*}$



AVERAGE # OF JOINTS PER PINT OR QUART OF CEMENT

# of Joints per Pint	# of Joints per Quart
350	700
200	400
150	300
110	220
80	160
45	90
40	80
35	70
30	60
24	48
10	20
8	16
	Pint 350 200 150 110 80 45 40 35 30 24 10