

## **PVC COLD BOND CEMENT & HARDENER**



Photo shows 800 ml with 35 gr hardener.

PVC is the finest PVC cement on the market today. By utilizing a special solvent base, the surface preparation is eliminated. By not requiring any buffing, productivity increases when used in high volume fabrication and manufacturing applications.

## **FEATURES:**

- Exceptional moisture and oil resistance
- Good flexibility
- PVC is an M.E.K. based cement available in pint, quart, gallon and drums
- Use only with Fusion Systems PVC hardener
- Strong initial bond strength allows quick 4 6 hour turnaround time
- Recommended for PVC, urethane and most synthetic bonding
- NOTE: Do not use Fusion Clean as a solvent with PVC, use only M.E.K.

PVC CEMENT PROPERTIES	
Colour	Clear (Amber)
Pot Life	4 Hours @ 70°F (22°C)
Working Temperature	-40°F to 175°F
Shelf Life	2 years in cool, dark location

			Volu	ıme	Weig			rage
DESCRIPTION	Product Code	Hardener	Gal	Liter	lbs `	, kg	ft²	m²
PVC Pint	CC-PVC-001	1 - 20 gr	0.12	0.4	0.7	0.3	15	14
PVC Quart	CC-PVC-002	1 - 35 gr	0.25	0.8	1.3	0.6	30	2.8
PVC Gallon	CC-PVC-010	5 - 35 gr	1	4	5.3	3.0	150	13.9
PVC Drum	CC-PVC-200	288 - 35 gr	50	200	381	173	654	

DESCRIPTION	Product Code	Gram
20 gr Hardener	CH-PVC-020	20
35 gr Hardener	CH-PVC-035	35



**Note:** The above data is based on extensive testing and represents standard values. Shaw Almex Industries reserves the right to make changes without prior notice and refuses all claims arising from such changes. All items are subject to change without previous notice.