



PRODUCT SPECIFICATIONS				
Ріре Туре	PVC, Schedule 40 Only			
Cement Uses:	For PVC pipe and fitting applications; potable water, pressure, non-pressure, conduit, drain, DWV, and sewer			
Maximum Diameter	For PVC pipe sizes thru 4" (100mm). Not for Schedule 80			
Color	Clear			
Relative Set Time	Fast Set			
Body	Regular Body			
Performance Specification	ASTM D-2564, NSF/ANSI 14, NSF/ANSI 61, NSF/ANSI 372			
Brookfield Viscosity	Minimum 90 cP @73°F +/- 2°F 23°C +/- 1°C			
Specific Gravity	Typical 0.907 +/- 0.01			
Industry Listing	U.P. Code PW-DWV-SW			
Max VOC Emissions	510 g/l per SCAQMD Rule 1168			
Shelf Life	3 Years			
LEED Compliant	Low VOC formulation can earn credit toward the U.S. Green Building Council's LEED certification for green buildings.			

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Clear Regular Body PVC Cement

Christy's **CLEAR** Regular Body PVC Cement is a professional grade, regular body, fast set, high strength PVC solvent cement. For use in plumbing, pool and spa, electrical conduit or irrigation applications.

- Professional grade, high strength PVC cement specially formulated to bond small diameter pipe and fittings
- Clear formulation for clean joints in exposed installations
- For PVC pipe sizes thru 4" (100mm). Not for schedule 80 applications
- For PVC pipe and fitting applications; potable water, pressure, non-pressure, conduit, drain, duct, DWV and sewer
- Low VOC

CASE PACK CONFIGURATIONS				
ltem #	Can Size	Cans/Cs	Can UPC	
RH-RCLV-QP-24	1⁄4 Pint, 4 oz (118 ml)	24	044752335584	
RH-RCLV-HP-24	¹ ⁄ ₂ Pint, 8 oz (237 ml)	24	044752335560	
RH-RCLV-PT-12	Pint, 16 oz (473 ml)	12	044752335577	
RH-RCLV-QT-12	Quart, 32 oz (946 ml)	12	044752335591	
RH-RCLV-GL-6	Gallon, 128 oz (3.785 l)	6	044752335553	

SPECIAL CONSIDERATIONS: Consult the SDS for health and safety specifics. Always use in a well-ventilated environment. Wear safety glasses and gloves at all times. DO NOT USE a dry granular calcium hypochlorite as a disinfecting material for water purification in potable water piping systems. The introduction of granules or pellets of calcium hypochlorite with PVC and CPVC solvent cements and primers (including their vapors) may result in a violent chemical reaction if a water solution is not used. It is advisable to purify lines by pumping chlorinated water into the piping system - this solution will be non-volatile. Furthermore, dry granular calcium hypochlorite should not be stored or used near solvent cements and primers.

THIS PRODUCT IS NOT FOR USE IN A SYSTEM USING OR **BEING TESTED WITH COMPRESSED AIR OR GASSES.**