TECHNICAL DATA SHEET DIVERSITECH

Specifications Pro-Weld[™] Pool & Turf PVC Cement Product Application All flexible and rigid schedule 40 and 80 PVC pipe and fittings up to 8" diameter. Purpose Pro-Weld™ Pool & Turf PVC Cement is a medium bodied, blue tinted solvent cement designed for use in joining all types of PVC pipes and fittings Composition Methyl Ethyl Ketone, Tetrahydrofuran, PVC Resin, Cyclohexanone, Acetone Pro-Weld[™] Pool & Turf PVC Cement is specially formulated for quick connections and wet conditions. Its very fast acting, high strength and has a shelf life of over a year. Pro-Weld[™] Pool & Turf is ASTM **Advantages** D-2564 certified and can be used in the following applications: • Potable Water Drain • Waste Vent William Contention and Address Sewer Conduit Irrigation Pool & Spa Hydrostatic burst strength: 400 PSI minimum (73°F, 2 hour cure) Lap Shear Strength: 900 PSI minimum (73°F, 72 hour cure) Specifications: ASTM D-2564 Flash Point: 6°F (closed cup) Shelf Life: 1 year minimum Listings: NSF Physical/Chemical **Properties** PWB-8 Pro-W **Directions For Use** Skill and knowledge are required on the part of the user to make a good quality joint. An experienced installer should be consulted prior to use. _Use Pro-Weld™ Pool & Turf PVC Cement in its original Pool and Turf Cement container. Rotate stock. Cut pipe square and remove any dirt or burrs. Check dry fit of pipe fitting. Pipe should enter fitting at least 1/3 of the way without forcing. If pipe bottoms, it should be a snug fit. Check applicator size. Applicator supplied with can may be used on size of the provided statement of the statement of the statement of the statement. pipe diameters up to 2" dia. On larger pipe use a brush width of $\frac{1}{2}$ the pipe diameter. 4. For best results, remove gloss from pipe and fitting with Pro-Prime™ primer solvent Apply a heavy coat of cement to outside end of the pipe, a light coat to the inside of the fitting and then another coat to the outside of the pipe. 6. Immediately insert pipe into fitting with a slight twisting motion until it bottoms in the socket. 7. Hold joint together momentarily until it has set in order to prevent tapered socket from pushing pipe out of fitting. 8. Wipe all excess cement from joint. 9. Use care when handling freshly made joints. Joints may be pressure tested 24 hours after joining. Allow longer time for cold weather.

Safety Information CAUTION: HMIS RATING 3-3-1 KEEP OUT OF REACH OF CHILDREN. Keep away from heat sparks and flame. Use only in a well ventilated area. Avoid prolonged breathing of vapor. Avoid contact with skin and eyes. Keep container closed when not in use. In case of skin or eye contact, flush repeatedly with water. Get medical attention if irritation persists. If swallowed, drink water, do not induce vomiting, call physician.

Package Metrics

Producer of Goods Specialty Chemical

Domestic/Foreign Commodity

Domestic

SKU Specific Package Metrics

Catalog No.	Description	Size	UPC	Quantity per Case
PWB-4	Pool &	4 oz. container	0095247130801	24
PWB-8	Turf	8 oz. container	0095247130818	24
PWB-16	Cement	16 oz. container	0095247130825	24



DIVERSITECH