

5116 MB

PVC Medium Body Cement



U.P Code
pw-G-dwv-sw

PRODUCT DATA SHEET

DESCRIPTION

5116MB is a solvent cement designed specifically for use in joining all types of PVC (Poly Vinyl Chloride) pipe and fittings with interference fit through 6" diameter (Sch.40) and 4" diameter (Sch. 80). It is a fast setting, high strength PVC Cement.

5116MB can be used without primer where local codes permit.

5116MB meets 'LOW-VOC' requirements, as outlined by SCAQMD 1168/316A. This product emits less than 510 g/L.

APPLICATION

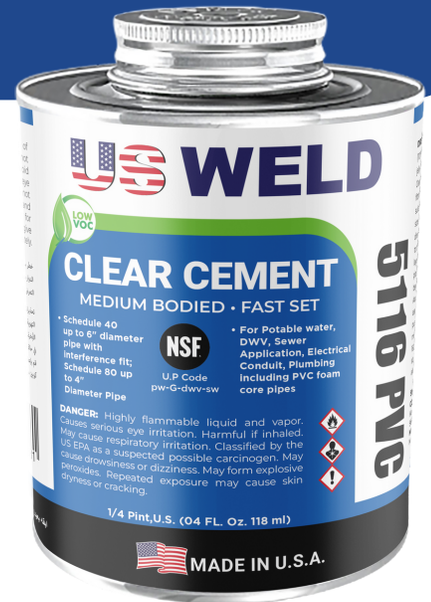
5116MB is formulated for use on piping systems for potable water, DWV (drain, waste, vent), electrical conduit, irrigation and sewer / drain applications.

5116MB is manufactured to the high standard of ASTM D 2564 to ensure a quality product. A sample is kept from each batch to verify the quality of USA cements. This product is manufactured in the U.S.A.

Follow the directions on can label. Additional information is available upon request. Skill and knowledge on the part of the user is required to make a good quality joint.

SAFETY PRECAUTIONS

EXTREMELY FLAMMABLE. Do not use or store near heat, sparks or flame. Use only in well-ventilated area. Keep container closed when not in use. Avoid prolonged breathing of vapor. Avoid contact with skin and eyes. 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 and call a physician. Keep out of reach of children





TECHNICAL DATA

Product	Body	Color	Density	Set Time
5116 MB	Medium	Clear, Gray or White	7.6 lb/gal	Fast

MAX VOC PER SCAQMD 1168/316A	510 G/L
SPECIFICATIONS	ASTM D 2564, SCAQMD 1168/316A
HYDROSTATIC PRESSURE TEST	400 psi min. (73° F, 2 hour cure)
FLASH POINT	-4° F (closed cup)
SHELF LIFE	3 year minimum
LISTINGS	NSF (National Sanitation Foundation) U.P. Code (Uniform Plumbing Code)

PACKAGING

Size	Size in Oz	Size in Ml	Units/Case	Cases/Pallet (20' container)	Cases/Pallet (40' container)
¼ Pt.	4	118	24	200	320
½ Pt.	8	237	24	117	182
Pint	16	473	12	128	192
Quart	32	946	12	70	100

