

224 LOW VOC INDUSTRIAL GRADE CLEAR PRIMER

General Description:

E-Z Weld's Industrial Grade Low VOC Clear Primer is a special blend of solvents formulated to soften and swell PVC and CPVC Pipes and Fittings. It is a very aggressive primer recommended for commercial and large diameter thermoplastic piping systems. The primer penetrates the surface of the pipe and the fitting to be joined and will provide a stronger joint. Specially recommended for use on Schedule 80 (PN 10 and higher) and large size pipe. It is highly recommended for cold weather applications.

Application:

E-Z Weld's 224 Industrial Grade Low VOC Clear Primer may be used on all PVC and CPVC pipes and fittings, all sizes and all schedules. Apply liberal coat to the outer surface of the pipe end and the inner surface of the fitting socket using a dauber supplied with the can or other suitable applicator. Do not puddle primer into the socket. Unlike pipe cleaner do not wipe off primer

Always follow instructions on the label.

Application temperature: -10°F to 110°F (-23°C to 43°C) -10°F to 110°F (-23°C to 43°C) Storage temperature:

Certification:

This product is tested, certified and listed by NSF International for use on potable (drinking) water drain, waste and vent system. It is also listed by the International Association of Plumbing & Mechanical Officials (IAPMO). It carries the Uniform Plumbing Code (UPC) seal. This cement meets ASTM Standard F656.





Quality Assurance:

Every batch of primer is carefully checked and monitored to assure consistently high-quality standards. Records of every batch are kept. All ingredients are purchased from approved suppliers. This primer has been tested in accordance to the requirements of ASTM F656.



Physical Properties:

Color: Clear

Specific Gravity: 0.863

Shelf life: 3 years (Unopened can)

LOW VOC (VOLITILE ORGANIC COMPOUND)

Maximum VOC per SCAQMD 1168/316A: 550 g/l

Availability:

Size	Part No. Regular	(UPC No.)
1/4pt	EZ22401	
1/2pt	EZ22402	
Pt	EZ22403	
Qt	EZ22404	
Gal	EZ22405	

Pt. And Qt. cans are supplied with dauber inside cap. Gallon sizes supplied with plain cap only.





224 LOW VOC INDUSTRIAL GRADE CLEAR PRIMER

Packaging:

Size	1⁄4 Pt	½ Pt	Pt	Qt	Gal
Fluid oz	4	8	16	32	128
Liters	0.12	0.24	0.47	0.95	3.78
Units per case	24	24	12	12	6
Weight per case - Lb.	9.5	16	15.5	28	54
Weight per case - Kg	4.32	7.27	7.05	12.73	24.55
Cubic feet per case	0.260	0.420	0.404	0.762	1.221
Cubic meter per case	0.007	0.012	0.011	0.022	0.035
Cases per pallet	145	90	88	56	27

Note: Packaging sizes subject to availability. Please check with your distributor or contact E-ZWELD.

Safety Precautions:

Ensure adequate ventilation to avoid vapor build up which may cause flash fire. Vapor build up may also cause dizziness, headaches or eye watering. If symptoms are experienced use respiratory protection (NOISH/MSHA TC-23C or equivalent) or leave are and provide more fresh air. Avoid contact with eyes, skin and clothing by use of safety glasses and gloves. Professionals should consult ASTM Standard F402 - 05(2012) Standard Practice for Safe Handling of Solvent Cements, Primers, and Cleaners Used for Joining Thermoplastic Pipe and Fittings. Professional users should also read the Safety Data Sheet for the product.

Inhalation: If breathing is difficult vacate to fresh air. If breathing problems persist seek immediate medical attention.

Eyes: Flush eyes thoroughly with water for 15 minutes. Get immediate medical attention.

Internal: If swallowed give 1 or 2 glasses of water immediately, call physician, hospital or poison control immediately. *DO NOT INDUCE VOMITING.*

Shipping / Transportation:

Material packaged in less than a liter size is exempted under "Limited Quantity Rules" by DOT. These packages may be shipped with the description ORM - D Consumer Commodity. Packages shipped under this description are not subject to shipping paper requirements for flammable materials.

For a liter and larger sizes (gallon and above container):

Proper Shipping Name: Compound Cleaning Liquid

Flammable Class: 3 UN No: UN 1993 Packing Group: PG II

