

CAV-GRIP® PVC

Revolutionize your adhesive needs with CAV-GRIP PVC Aerosol Contact Adhesive. This versatile solution is perfect for a multitude of applications, including securing **PVC bareback membranes** to various horizontal surfaces and vertical walls excluding KEE or KEE HP bareback membranes and achieving exceptional adhesion when attaching **FleeceBACK® membranes** to vertical walls. CAV-GRIP PVC's cutting-edge, low-VOC formula ensures robust bonding and rapid drying across a wide temperature range. Applying it is a breeze with the integrated spray systems, guaranteeing swift and uniform coverage while keeping cleanup and maintenance to a minimum.



FEATURES AND BENEFITS

- » Suitable for adhering bareback PVC to horizontal and vertical surfaces and all FleeceBACK membranes to vertical surfaces
- » Low-odor and low-VOC
- » Can be used in temperatures as low as 35°F (2°C)
- » Fast, easy setup and cleanup
- » Functions as a primer for VapAir Seal™ 725TR (no FM approvals for this application)
- » SCAQMD Rule 1168 compliant for VOC content

PRODUCTIVITY BOOSTING FEATURES AND BENEFITS

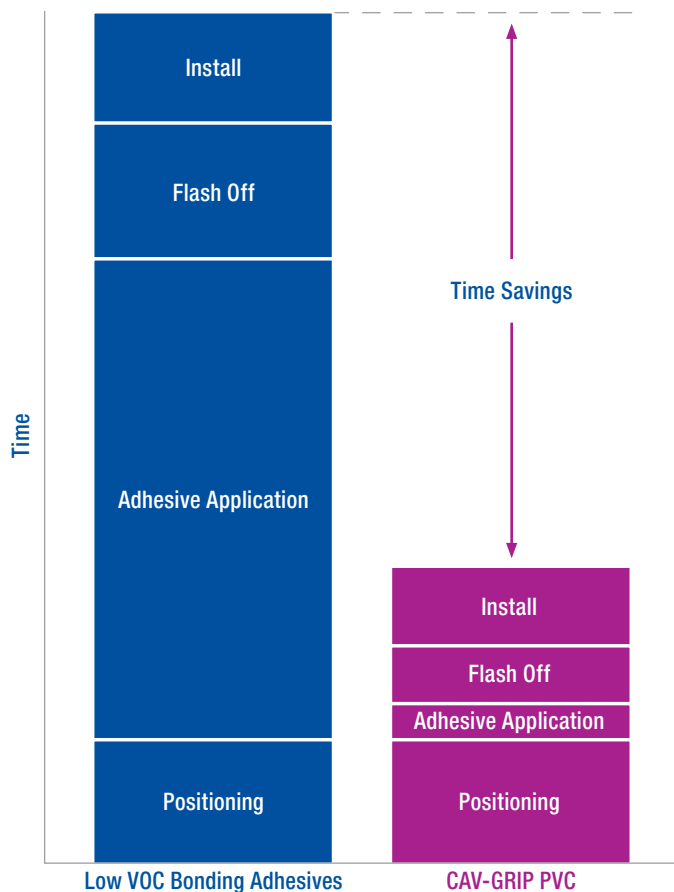
- » Quick application with spray gun
- » Fast flash-off time
- » No stirring
- » Up to 60% labor savings compared to traditional bonding adhesive in application and adhesive flash off
- » Can be used with CAV-GRIP Hose Splitter to connect two guns and hoses to a single tank for even faster adhesive application



Small canister: 750 sq ft | Large Canister: 1500 sq ft

- » Versatile application on both field and walls
- *Be sure to refer to your product data sheet for the correct spread rates on vertical surfaces

Please note: cylinder, hoses, and gun are each sold separately. CAV-GRIP PVC cylinders meet the requirements for pressurized cylinders in Canada and the European Union.



When comparing the time savings of adhering a full sheet:

- » The 2-man team using Low-VOC Bonding Adhesive took 40 minutes to adhere the full sheet
- » The 2-man team using CAV-GRIP PVC with two hoses took 10 minutes to adhere the full sheet