



THE WORLD'S MOST TRUSTED BOND



Choosing the Right Weld-On Container Type

Weld-On has the right solution for your project

Weld-On solvent cements and primers are trusted across a wide range of applications, but many users may not realize that Weld-On also offers several container types designed for different jobsite needs. From quick repairs to large-scale installations, each container style is built to improve application, handling, durability, and efficiency. Choosing the right container is not just a matter of preference. It can also help improve performance on the job.

Tin Can with Lid

The tin can with lid is the most commonly used container worldwide. Its sealing properties help prevent evaporation and provide a long shelf life for both cements and primers, making it a dependable and economical choice for many applications.

Can with Lid Dauber

A favorite among professional installers, the quart can includes a 1.5-inch dauber applicator designed for pipe diameters up to 3 inches. For larger pipe sizes, users can switch to a swab for proper coverage. These containers are also compatible with Weld-On SuperDauber and SuperSwab accessories.

Wide Mouth Can

The wide mouth can is ideal for extra heavy-bodied and high-viscosity cements. Its larger opening makes it easier to access thicker formulations that may not pour well from standard containers, especially when using a brush applicator.

Gallon Can

For users focused on cost efficiency, the gallon can provides an effective bulk solution. Cement can be transported to the jobsite in larger quantities and then distributed into smaller containers for easier application and reduced dry time during installation.



Tubes

Tubes are designed for quick fixes and smaller applications involving one or two small-diameter joints. Available in multiple sizes, some Weld-On tubes also feature special applicator caps that allow for cleaner, more controlled application.

Plastic Bottle with Brush

Popular in Europe, the plastic bottle with brush is preferred by users who favor brush-style application over a dauber. The durable plastic bottle is dent-resistant, making it well suited for demanding field environments.

Tin Can with Plastic Cap

This hybrid container combines a metal can with a plastic cap featuring an integrated stem and brush. Designed primarily for European markets, it offers improved durability while helping reduce common issues such as broken wire dauber stems. The cap's winged design also makes opening and fastening easier.

Conclusion

No matter the application, Weld-On offers a container solution designed to support efficient, reliable installation. Selecting the proper container type can help improve usability, application control, and overall jobsite performance.

Visit www.weldon.com for more information.

APPLICATION & USAGE

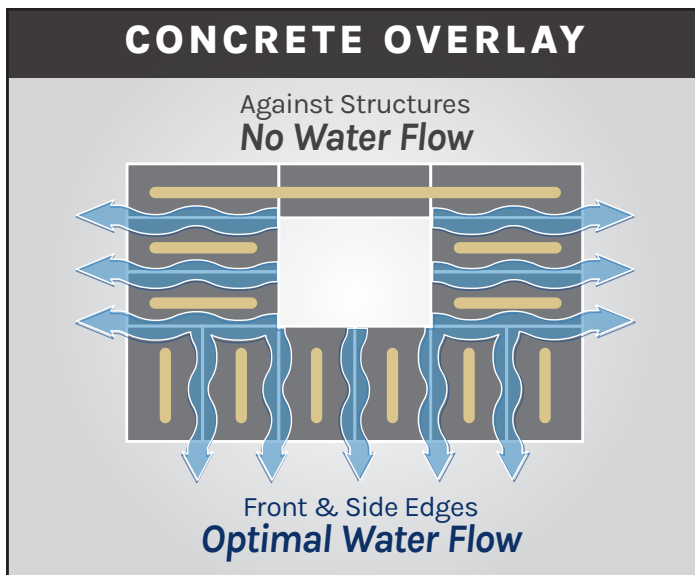
HOW TO USE:



PRO TIPS FOR SEALING AND GAP FILLING (WHEN USED AS A SEALANT)

- ▶ Never apply over old residue. Clear, clean and dry the joint.
- ▶ Hold dispensing gun at 45° angle and use consistent pressure.
- ▶ Always pull the dispensing gun toward you. Do not push.
- ▶ Use a backer rod for gaps deeper than 1/2 inch.

BEST APPLICATION PATTERNS FOR DRAINAGE (WHEN USED AS ADHESIVE)



FAQ

Is Supreme Grip weather resistant?

- ▶ Yes. It will not crack, split, shrink or discolor with proper installation. It can be used in wet and damp conditions.

What temperatures can Supreme Grip be applied in?

- ▶ Supreme grip can be used from 40°F to 110°F.

How long does it take before Supreme Grip seals can be painted?

- ▶ Supreme Grip can be painted with water-based paints in 15 minutes after installation.

Does Supreme Grip use solvents?

- ▶ No. The odorless formula uses an MS Polymer that is a hybrid of Polyurethane and Silicone as its base.

How long will Supreme Grip last after the cartridge is punctured?

- ▶ The shelf-life of Supreme Grip is 18 months. After exposing to air, the product should be evaluated for fluidity before re-use as the product is dependent on the quality of the re-seal.

Lost or damaged nozzle?

- ▶ Aftermarket nozzles are typically available from most distributors and online retailers. Use 10 oz threaded screw-on nozzles.

Does Supreme Grip have any limitations?

- ▶ Supreme Grip is not recommended for plastic back/ safety mirrors, underwater use, low surface energy plastics such as PE, PP.

What materials will Supreme Grip bond or seal?

- ▶ Metal, concrete, mirror, drywall, ductwork, polycarbonates, PVC, plastics, fiberglass, ceramics, copper, lead, zinc, aluminum, stainless steel, wood, glass, ceramic, shingles

What is Hybrid Technology

- ▶ Hybrid technology uses Modified Silane (MS) polymers that combine the best features of silicones and polyurethanes. The polyurethane side provides high strength, durability and toughness while the silicone side provides UV resistance, weatherability and easy application.

What are rubberized or elastic joints?

- ▶ A rubberized joint allows for the bonded materials to flex with temperature change, settling, and some movement.

What type of dispensing gun should be used?

- ▶ Hybrid adhesives are thicker in viscosity. Weld-On recommends a gun with a thrust-ratio of 18:1 or 26:1 or a battery powered gun for the best experience.

What bead size is recommended?

- ▶ A 0.25", 6mm bead is recommended. A 10oz caulk tube can cover 32 linear feet or 10 linear meters.

Will Supreme Grip hold its color?

- ▶ Yes, unless allowed to cure in the dark. If sealant or adhesive will be seen, apply in daylight.

Can Supreme Grip be used for unsupported vertical installations?

- ▶ It depends. If the material has good surface areas for the adhesive to make direct contact and the weight of the material is no greater than 3 pounds it can be used. If the material is uneven, it is not recommended. Stacking of heavy materials with adhesive in between is recommended.

Can Supreme Grip be used with natural stone?

- ▶ Yes, but its only recommended for stacking stone and retain walls since it can stain stone.

Benefits Comparison

WHOLESALE PROFESSIONAL PRODUCTS

Specification	Supreme Grip	OSI Quad Max	SRW Superior Set	SRW Rapid Set	Gator Block Bond XP
Technology	Hybrid	Hybrid	Solvent	Polyurethane	Polyurethane
Type	Adhesive & Sealant	Adhesive & Sealant	Adhesive Only	Adhesive Only	Adhesive Only
Joint Movement	+/- 50% (Elastic)	+/- 50% (Elastic)	No Movement	No Movement	No Movement
Wet Conditions	OK	Not Recommended	Not Recommended	OK	Not Recommended
Skin Time (Paintable)	10 Minutes	20 Minutes	10 Minutes	15 Minutes	1 Hour
Odorless	Yes	Yes	No	Yes	Low Odor

RETAIL / DIY PRODUCTS

Specification	Supreme Grip	Liquid Nails Fuze It	Loctite PL 500	Loctite PowerGrab	Gorilla Glue Construction
Technology	Hybrid	Hybrid	Synthetic Rubber	Synthetic Latex	NA
Type	Adhesive & Sealant	Adhesive Only	Adhesive Only	Adhesive Only	Adhesive Only
Joint Movement	+/- 50% (Elastic)	+/- 50% (Elastic)	No Movement	Not Applicable	No Movement
Wet Conditions	OK	OK	OK	OK	OK
Skin Time (Paintable)	10 Minutes	20 Minutes	15 Minutes	15 Minutes	10 Minutes
Odorless	Yes	Low Odor	No	Low Odor	Low Odor

Visit www.weldon.com for more information.