

FLEX SEAL[®] is a rubberized sealant spray coating that sprays out as a liquid, seeps into cracks and holes, then dries to a watertight, flexible coating. It's the easy way to coat, seal, and stop leaks fast.

• WHAT DOES IT DO?

- Seeps into cracks & holes
- Dries into a watertight, flexible, pliable coating
- Thick, durable, mastic coating
- Helps stop vibrations & deaden noise
- Helps protect surface from corrosion
- When applied properly, lasts for years
- Will not lose its strength
- Withstands normal hydrostatic water pressure
- Won't sag or drip in summer heat nor crack and peel in winter
- Dries to the touch in 2-3 hours
- Cures by evaporation and fully cures in 24 to 48 hours
- Dries to a satin finish
- Once dry can be painted with high-quality latex paint

TEMPERATURES

- Storage: 60° F to 100° F
- Apply to surfaces: 0° F to 100° F
- Withstands: -20° F to 140° F

• HOW DO I USE IT?

- Clean surface free of grease, dirt, & oil
- Shake can vigorously for 1 minute before use
- Spray in short bursts in an even sweeping motion
- Spray 8" to 12" from surface in a well-ventilated area ONLY
- Apply multiple, thin, even coats, allowing each coat to dry before applying the next
- Spray a larger area than source of leak
- Feather the edges
- Can be applied on wet or dry surfaces
- After use, flip can upside down, spray a couple bursts to clear nozzle
- Remove any excess with dry
 paper towel
- Use pumice soap to clean hands

• NOT RECOMMENDED:

- Not designed to withstand extreme heat, pressure, or harsh chemicals
- Do not use to seal gas/oil tanks (flammable materials)
- Not tested for safe use with plants & animals
- Do not use on potable water containers
- Not tested for food safety
- Not recommended for underfoot applications
- Do not use on Styrofoam
- Not affiliated with GAF. Not for use by professional roofers

SIZES & COVERAGE

- 2 oz. covers approx. 2 ft²
- 14 oz. covers approx. 12 ft²
- •17 oz covers approx. 15 ft²



- Wood Metal Tile Concrete Masonry Fabric Glass Plastic
- Aluminum• Porcelain Drywall Rubber Cement
- May not be compatible with some plastics, vinyl, rubbers



FLEX SEAL LIQUID[®] is liquid rubber, in a can! Unlike traditional paints, Flex Seal Liquid starts out as a thick liquid, that can seep into cracks and holes to form a watertight, weatherproof seal. Easy to use, just brush, roll, dip, or pour to stop leaks fast.

• WHAT DOES IT DO?

- Dries into a super strong, flexible, watertight coating
- Blocks out air, water, & moisture
- Self-leveling
- Mildew & chemical resistant
- Resists rain, snow, sun, hail, UV degradation
- Prevents rust & corrosion
- Resists extreme temps, natural weathering
- Durable, breathable, & weatherproof
- Expands, contracts, flexes, stretches in Summer & Winter
- Withstands normal hydrostatic water pressure
- Safe to use around plants
- Dries to touch in 6 to 12 hours
- Cures by absorbing moisture & fully cures within 24 to 48 hours
- Wet areas take longer to cure

• TEMPERATURES

- Storage: 60° F to 100° F
- Apply to surfaces: 32° F to 120° F
- Withstands: -80° F to 350° F

• HOW DO I USE IT?

- For better adhesion, etch surface with sandpaper or steel wool
- Best to apply on a clean, dry surface that is free of grease, dirt, & oil
- Apply in multiple thin even coats, allowing each coat to dry before applying the next (If you apply too thick only outer layers will cure)
- Always brush or roll over a larger area than the leak
- Cures faster in hot summer and slower in cold winter
- Apply 24 hours before heavy rain
- Clean up uncured Liquid with dry cloth, paper towel, or mineral spirits
- When pouring, apply no more than ¹⁄₄" layer at a time
- In roofing applications, apply 2-3 coats using a ¾" nap roller
- To avoid skinning, replace lid securely immediately after use (if skin forms, remove before use, do not stir)

COLORS

Black • White • Clear • Gray

• NOT RECOMMENDED:

- Not designed to withstand extreme heat, pressure, or harsh chemicals
- Do not use to seal gas/oil tanks (flammable materials)
- Do not use on potable water containers
- Not tested for food safety
- Do not use for underfoot applications
- Do not dilute with solvents or water
- Do not use water to clean residue
- Cannot be painted over / top-coated with anything but Flex Seal Liquid
- Do not shake

• SIZES & COVERAGE

- Large = $16 \text{ oz} = 18.75 \text{ ft}^2$
- Jumbo = 32 oz = 37.5 ft²
- Giant = $128 \text{ oz} = 150 \text{ ft}^2$
- MAX = 320 oz = 375 ft²



- Concrete Glass Brick Stucco Masonry Wood Copper
- Plastic Tile Fabrics Wires Vinyl Fiberglass Ceramic Porcelain
- Metal Aluminum Natural Stones Foam Asphalt EIFS TPO
- PVC EPDM CSPE Hypalon Polyurethanes



FLEX SHOT[®] is a revolutionary, super-thick, rubber sealant that can be used to caulk, bond, and seal virtually anything. Use it to fill huge cracks and holes, or stop tough leaks instantly. It comes our nice and thing to cling to almost any surface, then turns into a stretchy rubber seal that's virtually indestructible. The included extension tube makes even hard-to-reach repairs perfect every time.

WHAT DOES IT DO?

- Caulks, bonds, & seals virtually everything
- Formula expands & contracts
- Completely waterproof
- No caulking gun required
- No running, dripping, or mess
- Dries faster than many other caulks & sealants
- Can be applied on wet surfaces
- Mildew resistant (white & almond)
- Withstands normal hydrostatic water pressure
- Will not fade, dry, crack, yellow, or deteriorate due to contact with household cleaners.
- Can be used again and again
- Forms a tack-free skin in 20 mins
- Cures by absorbing moisture, & fully cures within 24 hours
- Will seal approx. 40 Linear feet (depending on size of bead)

• HOW DO I USE IT?

- Start with clean, dry surface free of grease, dirt, & oil
- Cut nozzle to desired length
- Hold can at a 45° angle & depress side of nozzle
- Can be smoothed with finger within 20 mins of applying
- How to make a Flex Shot patch:
 - 1. On wax paper, apply product making a patch
 - 2. Let it cure for 24 hours
 - 3. Remove cured patch from wax paper and cover hole sealing perimeter with more Flex Shot
- · Clean uncured product with dry cloth, paper towel, or isopropyl alcohol
- Cured product can be peeled away
- After use, squeeze a small bead to plug and seal remaining product

TEMPERATURES

- Storage: 60° F to 100° F
- Apply to surfaces: 0° F to 150° F
- Withstands: -76° F to 350° F

• NOT RECOMMENDED:

- Not designed to withstand extreme heat, pressure, or harsh chemicals
- Do not use to seal gas/oil tanks (flammable materials)
- Not tested for safe use with plants & animals
- Do not use on potable water containers
- Not tested for food safety
- Do not use in standing water
- Do not paint over
- Do not remove rubber plug on bottom of can

COLORS

- Black
- Clear
- White

- Almond



- Porcelain Tile Glass Fiberglass Wood Granite
- Marble Fabric Upholstery Paper Stone Metal
- And just about any other surface free of grease & oil



FLEX TAPE[®] is a super-strong, waterproof tape that can patch, bond, seal, and repair virtually anything. It's specially formulated with a thick, flexible, rubberized backing that conforms to any shape or object. Unlike other tapes available, Flex Tape's bond will increase with time and pressure. Perfect for a variety of surfaces and is perfect for use on cars, boats, RVs, homes, and more.

• WHAT DOES IT DO?

- Patches, bonds, seals, and repairs virtually anything
- Conforms to any shape or object
- Creates a strong, flexible, watertight barrier
- Seals out water, air, and moisture instantly
- UV resistant
- Withstands extreme weather conditions
- Withstands normal hydrostatic water pressure
- Bond increases over time
- Can be top-coated with Flex Seal Spray and Flex Seal Spray, then can be painted with high-quality latex paint

TEMPERATURES

- Storage: 60° F to 100° F
- Application: 20° F to 120° F
- Withstands: -70° F to 200° F

• HOW DO I USE IT?

- \bullet Clean surface free of grease, dirt, oil $\ensuremath{\mathfrak{S}}$ algae
- Leave protective film on tape & cut to desired dimension
- Remove protective film from one corner of tape using thumbnail
- Apply firm pressure, smoothing out all air bubbles
- Wet surfaces require enough pressure to squeeze water away from bonding area
- Cut tape larger than hole, crack, tear, or gap
- Use utility knife
- Can be applied to hot or cold, wet or dry surfaces-even underwater
- Test on small area before use
- For fabrics, heat tape with hair dryer and/or use Flex Spray as primer for tape
- For swimming pools, clean surface, apply pressure, remove bubbles, apply to interior then exterior

• NOT RECOMMENDED:

- Not designed to withstand extreme heat, pressure, or harsh chemicals
- Do not use to seal gas/oil tanks (flammable materials)
- Not tested for safe use with plants & animals
- Do not use on potable water containers
- Not tested for food safety
- Do not use on radiator hoses
- Do not use on tires
- Not designed for underfoot applications
- Not compatible with most paints (use Flex Seal Spray as primer before applying paint)

SIZES

- Large = 4" x 5' MAX 4" x 25'
- Jumbo = 8" x 5' MAX 8" x 25'
- Giant = 12" x 10' MINI = 3" x 4"



- PVC Acrylic Metal Steel Copper Aluminum Wood Ceramic
- Porcelain Tile Glass Rubber Fiberglass Stucco Plaster
- Stone Cement Concrete Drywall EPDM
- Some plastics, fabrics, vinyl, and more



- FLEX GLUE[®] is an easy-to-use, super-strong, rubberized, waterproof glue that bonds, seals, and repairs virtually everything.
- Our high-tech formula for FLEX GLUE[®] CLEAR is the best in clear adhesives. Other clear glues are water-based or solvent-based and can shrink up to 40% at times. Unlike other brands, FLEX GLUE[®] CLEAR will not shrink or crack.

• WHAT DOES IT DO?

- Bonds, seals, & repairs virtually anything
- Works like magnet, locks into place, & holds on tight
- Instant grab technology
- Can be applied to overhead surfaces
- Can be used on wet or dry surfaces and even underwater
- In most cases, eliminates the need for bracing
- Won't run or drip
- Will not shrink, crack, or peel
- Mold & mildew resistant
- UV & weathering resistant
- Remains flexible
- Paintable with high quality latex paint
- Low-odor
- Solvent free
- VOC compliant
- Skin forms in approx. 10-20 mins, dries to the touch in 1 hour
- Cures by absorbing moisture & fully cures within 24 to 48 hours
- Reaches max strength in 7 days

• HOW DO I USE IT?

- Clean surface free of grease, dirt & oil
- For 4 oz & 6 oz: Unscrew cap and cut nozzle
- For 9 oz & 10 oz: Unscrew nozzle, cut nub, replace nozzle, cut nozzle to length
- Flex Glue CLEAR*: cut further down base of nozzle to allow formula to flow more freely
- Apply liberally with firm pressure for 10-30 secs, using slight shimmy motion
- May be repositioned or tooled within 10 mins
- For 4 oz & 6 oz: After use, squeeze small bead from opening to form a plug & screw cap on tight. Remove cured plug when time to re-use.
- Clean excess residue with dry cloth and isopropyl alcohol
- Cured product can only be removed with strong/sharp tools (i.e. chisel). Surfaces may suffer damage

TEMPERATURES

- **Storage**: 60° F to 100° F
- Apply to surfaces: 0° F to 150° F
- Withstands: -40° F to 200° F

RECOMMENDED SURFACES

- Metals Wood Foam Rubber Ceramic Marble Porcelain Glass
 Brick Concrete Stucco Plaster Masonry Drywall Sheetrock
 Filesedeen Tile Operative Plaster Masonry Drywall Sheetrock
- Fiberglass Tile Granite Stone Some plastics* Vinyl •
- Composites EPDM EPS PVC

• NOT RECOMMENDED:

- Not designed to withstand extreme heat, pressure, or harsh chemicals
- Do not use to seal gas/oil tanks (flammable materials)
- Not tested for safe use with plants & animals
- Do not use on potable water containers
- Not tested for food safety

SIZES & COVERAGE

IN LINEAR FEET:

- .6 oz MINI (Clear) = 3 ft
- .75 oz MINI (White) = 3.75 ft
- 4 oz Clear = 20 ft
- 6 oz White = 30 ft

Pro Formula has more instant grab for heavier materials:

- 9 oz Clear = 45 ft
- 10 oz White = 50 ft
- 28 oz MAX (White) = 140 ft

