

# FOR THE TOUGHEST JOBS ON PLANET EARTH<sup>®</sup>



**GORILLA GLUE**

For the Toughest Jobs on Planet Earth<sup>®</sup>



100% Waterproof



Bonds Dissimilar Materials



Indoor/Outdoor

**INCREDIBLE STRENGTH**  
EXPANDS INTO MATERIALS

Bonds: Stone, Metal, Ceramic,  
Glass, Wood, Foam and More!

500ml

# AN INTRODUCTION TO GORILLA

Gorilla is the range of adhesives that is renowned for being tough. Originating from America, with both our bestselling glue and duct tape, these products have gone on to take the world by storm.

That's because they're not just tough, they're also incredibly strong – and remarkably versatile.

These are glues that work on nearly all surfaces. Tapes that can withstand temperature changes. Sealants that can be used indoors and out.

To put it simply, when a Gorilla product gets to work, you're guaranteed a bond that stands up to the test. That's why we're so popular with professional tradespeople and DIY novices alike.

These adhesives fly off the shelves and have made us one of the UK's fastest-growing DIY brands.



# GORILLA GLUE®

## Incredibly strong, versatile and 100% waterproof

Renowned for its incredible strength and versatility, Gorilla Glue expands into materials to create a durable bond which is 100% waterproof and resistant to extreme temperatures.

The water-activated polyurethane formula expands into materials to form an incredibly strong bond with virtually anything. It makes Gorilla Glue the perfect solution for a wide range of projects, both indoors and out.



60ml



115ml



250ml



500ml



1L

- **Incredibly strong**

Expands into materials to form an incredibly strong bond.

- **100% waterproof**

Won't break down when exposed to moisture.

- **Bonds dissimilar materials**

Stone, metal, ceramic, glass, wood, foam, brick and more!

- **Temperature resistant**

Withstands extreme temperatures (-40°C to 100°C)

Incredibly strong and versatile glue which is 100% waterproof, making it perfect for indoor and outdoor applications



100% Waterproof



High Strength



Indoor/Outdoor



Grip Time 60 min.



Bonds Dissimilar Materials

GORILLA GLUE

# DAMP IT, GLUE IT, GRIP IT

GORILLA GLUE

## Use on

- ✓ Stone
- ✓ Metal
- ✓ Ceramic
- ✓ Glass
- ✓ Wood
- ✓ Plastics\*
- ✓ Brick
- ✓ Concrete
- ✓ Foam†

\*Not suitable for polypropylene (PP) or polyethylene (PE) †Not recommended for Ethylene Vinyl Acetate (EVA) foam

## Features and FAQs:

### What makes Gorilla Glue so strong?

Gorilla Glue is a polyurethane glue which expands into porous materials when exposed to moisture. The glue develops into a foam, penetrating the natural gaps and voids within a range of materials. This foaming action also helps to fill small gaps and bond imperfect joints and repairs.



### 1 Damp it

Gorilla Glue is activated by moisture. Lightly dampen either surface with water. Do not saturate the surface. Do not add water to bottle. All surfaces must be clean. Wear gloves to avoid contact with skin. Gorilla Glue will stain skin and ruin clothes.



### 2 Glue it

Spread a thin layer of Gorilla Glue on either surface. While curing, glue will expand 3-4 times in size, so be careful of squeeze-out. Do not over-apply glue.



### 3 Grip it

Grip objects together for 1-2 hours. Use a heavy weight or Gorilla Tape® to achieve gripping pressure. The bond line improves with better gripping.

**Storage – important:** After each use, wipe nozzle clean with a dry cloth. Squeeze all air from bottle. While still squeezing, tightly replace lid.

## BONDS

dissimilar materials



## Expands into materials



100% Waterproof



High Strength



Indoor/Outdoor



Grip Time 60 min.



Bonds Dissimilar Materials

# GORILLA GLUE CLEAR

## Crystal clear, non-foaming and incredibly tough

With all the strength and versatility you've come to expect from Gorilla Glue, welcome to our easy-to-use, crystal clear and non-foaming formula – Gorilla Glue Clear. This adhesive bonds with a wide range of materials to create a virtually invisible bond. The incredibly strong formula is also water resistant, making it ideal for both indoor and outdoor applications.



- **Crystal clear**  
So clear it's virtually invisible.
- **Highly versatile**  
Easily bonds wood, stone, metal, ceramic, foam, glass, concrete and more!
- **Non-expanding**  
Foam-free formula that doesn't increase in size.
- **Water resistant**  
Withstands moderate exposure to water.

Gorilla Glue Clear is just as tough as original Gorilla Glue, only this one is crystal clear and doesn't expand



### Use on

- ✓ Stone
- ✓ Metal
- ✓ Ceramic
- ✓ Glass
- ✓ Wood
- ✓ Plastics\*
- ✓ Brick
- ✓ Concrete
- ✓ Foam†

\*Not suitable for polypropylene (PP) or polyethylene (PE) †Not recommended for Ethylene Vinyl Acetate (EVA) foam



### 1 Damp it

For non-porous surfaces only (i.e. metal, glass, plastic), lightly dampen one surface with water. Do not saturate the surface or add water to bottle.



### 2 Glue it

Apply Gorilla Glue Clear to surface. For best results apply at room temperature.



### 3 Grip it

Grip surfaces together for 2 hours. You can use heavy objects or Gorilla Tape® to achieve gripping pressure. Bond line improves with better gripping.

**Storage – important:** After each use, wipe nozzle clean with a dry cloth. Squeeze all air from bottle. While still squeezing, tightly replace lid.



GORILLA GLUE CLEAR



High Strength



Indoor/Outdoor



Water Resistant



Grip Time 120 min.

# SUPER GLUE

## Use on

- ✓ Wood
- ✓ Metal
- ✓ Ceramic
- ✓ Plastics\*
- ✓ Paper
- ✓ Rubber

\*Not suitable for polypropylene (PP) or polyethylene (PE)

## Fast setting, versatile and Impact-Tough™

Its high strength and quick set time make Gorilla Super Glue the go-to adhesive for a variety of household projects. Gorilla Super Glue is Impact-Tough™, meaning it's formulated for increased impact resistance to handle wear and tear.

An anti-clog cap with a metal pin inside ensures an airtight seal for maximum reusability. It's Gorilla tough, every time.



### • Impact-Tough™

Formulated for impact resistance and strength.

### • Fast setting

Dries in just 10-45 seconds, with no gripping required.

### • Anti-clog cap

Keeps Super Glue from drying out. It's Gorilla tough, use after use.

### • Bonds

Metal, wood, ceramic, paper, rubber, plastics\* and more!



Developed for repairs in an instant, Gorilla Super Glue dries in just 10-45 seconds

## Super Glue Gel

Gorilla Super Glue Gel offers all of the same benefits as our original formula yet has a thick no-run formula which offers more control and is perfect for vertical applications. Super Glue Precise Gel offers the additional benefits of a precision tip and large tube, making it easy to apply with control and precision.



## Super Glue Brush & Nozzle

Gorilla Super Glue Brush & Nozzle is the only variety with two ways to apply. You can choose the fine bristle brush for controlled coverage with less mess, or the precision nozzle for quick, easy dispensing.

## Super Glue Micro Precise

The same strong and fast-setting Gorilla Super Glue formula, in a precise dispensing tool designed to fit comfortably in-hand, Gorilla Super Glue Micro Precise is incredibly easy to use and provides users with ultimate control and accuracy – perfect for projects where precision is key.



GORILLA SUPER GLUE



No Run - Control Gel



Anti-Clog Cap



Set Time 10-45 sec.



Impact-Tough™

# CONTACT ADHESIVE CLEAR

## The repositionable, crystal clear glue which holds in seconds

This is a flexible, fast-setting, crystal clear glue that creates a strong, permanent bond. Once cured, Gorilla Contact Adhesive is paintable and waterproof, meaning it's washer/dryer safe and can be used indoors or out.

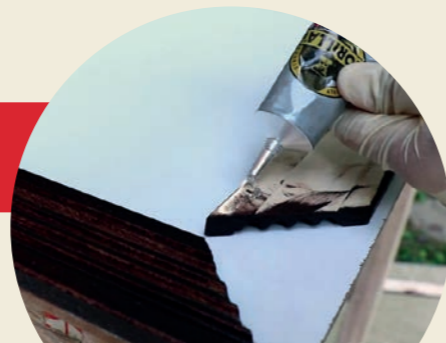
Gorilla Contact Adhesive's no-run formula holds in seconds but remains repositionable for a short time – so you can position your material perfectly before it cures.



75g

- **Repositionable**  
Holds in seconds but allows flexibility when positioning.
- **100% waterproof**  
Washer/dryer safe – ideal for fabrics.
- **No-run formula**  
No-run formula for increased control.
- **Flexible**  
Remains flexible once cured.
- **Crystal clear**  
Applies and dries clear – ideal for glass.
- **Bonds**  
Fabric, leather, glass, plastics\*, rubber, wood, metal, and more.

Flexible, versatile and user-friendly – perfect for household applications and repairs



### Use on

- ✓ Fabric
- ✓ Metal
- ✓ Glass
- ✓ Ceramic
- ✓ Plastics\*
- ✓ Wood
- ✓ Rubber
- ✓ Paper
- ✓ Leather

\*Not suitable for polypropylene (PP), polyethylene (PE) or polystyrene (PS)



### 1 Apply

All surfaces should be clean and free of dirt, grease and oil. Best if used between 10°C and 32°C.

Apply adhesive to each surface to be bonded.



### 2 Position

Allow adhesive to partially dry. For maximum bond strength, wait approx. 2 minutes before joining surfaces. For repositionable bonds, wait approx. 1 minute before joining surfaces. (Repositionable for 2-4 minutes depending on surface type.)



### 3 Press

Compress surfaces firmly together when final position is achieved. Cure time: Allow a minimum of 24 hours for full cure. Cure time may increase with lower temperatures and when used on non-porous surfaces.

Wipe nozzle with a dry cloth and tightly replace cap. Store in a cool, dry location. Store away from children and animals.



GORILLA CONTACT ADHESIVE CLEAR



Holds in Seconds



Repositionable



Crystal Clear



Flexible

# WOOD GLUE

## A strong, natural wood-coloured bond for wood-to-wood applications

For a strong, fast bond across a variety of wood surfaces, Gorilla Wood Glue is the hard-working, water-resistant formula, perfect for indoor and outdoor use.

Gorilla Wood Glue is an easy-to-use, water-based PVA adhesive, with a grip time of just 20-30 minutes. It dries a natural wood colour so you're guaranteed a clean-looking bond line for your projects.



118ml

236ml

532ml

1 Litre

- **Dries natural colour**

Dries a natural wood colour for a clean bond line.

- **D3 water resistant**

Perfect for indoor and outdoor applications.

- **Anti-clog cap**

Unique cap stops drying out, preventing blockages.

- **Short grip time**

Grips in just 20-30 minutes.



The hard-working wood glue that holds up indoors and out

Use on Wood – suitable for all types of wood, such as:

Hardwood

Softwood

Particle board

MDF

Veneer

Plywood



### 1 Prepare

Surfaces should be clean and dry. Apply glue generously to the surface before joining and gripping for 20-30 minutes (parts should fit tightly).



### 2 In use

Bead can be applied thick or thin using the unique cap. Remove any excess glue with a clean, wet cloth or scrape it off once the glue dries. Allow bond to dry for 24 hours.



### 3 Clean up

Remove clear applicator tip to clean out glue build-up. Close cap after use. Store at room temperature. If the glue thickens or separates, shake vigorously until the original consistency is restored.

Application temperature should be above 10°C. Before finishing, sand surfaces to minimise glue exposure. Not recommended for structural or load-bearing applications, or for continuous submersion or below-waterline use.



GORILLA WOOD GLUE



Anti-Clog Applicator



Indoor/Outdoor



Water Resistant



Grip Time  
20-30 mins



# GORILLA EPOXY

## Two-part adhesive. One strong result

Gorilla Epoxy sets in just 5 minutes, delivering a strong, durable bond which dries crystal clear. The two-part, gap-filling formula is water resistant and even withstands extreme temperatures.

The easy-to-use syringe dispenses an equal amount of resin and hardener that, when mixed together, creates a permanent bond on a wide range of materials.



25ml

- **Dries crystal clear**  
Ensuring a spotless finish whatever the project.
- **Gap filling**  
Fills gaps and bonds uneven surfaces.
- **5-minute set time**  
Gives ample time to reposition for the perfect fit.
- **Water resistant**  
Withstands moderate exposure to water.
- **Easy-to-use syringe**  
Syringe dispenses even amounts of resin and hardener.
- **Reusable**  
Includes a cap for multiple uses.

Easy-to-dispense with a strong, long-lasting bond for household and automotive\*\* repairs

\*\*Not for use under the bonnet



### Use on

- ✓ Wood
- ✓ Metal
- ✓ Stone
- ✓ Ceramic
- ✓ Glass
- ✓ Plastics\*
- ✓ Brick
- ✓ Concrete
- ✓ Foam†

\*Not suitable for polypropylene (PP) or polyethylene (PE) †Not recommended for Ethylene Vinyl Acetate (EVA) foam



### 1 Prepare

Remove cap from plunger. With top pointing upward, cut or snap end from tip of syringe. With tip still upward, eliminate air and ensure even dispensing by slowly pushing plunger until resin and hardener are at the tip.

Ensure surfaces are free of dust, grease and oil. Best used in temperatures between 10°C and 40°C in a well-ventilated area.



### 2 Dispense

Dispense even amounts of resin and hardener onto a clean, disposable surface. The package blister can be used as a mixing tray. Mix until colour is uniform.



### 3 Apply

Apply to surface within 5 minutes. Bond strength will decrease the longer you wait to apply. Grip surfaces together and leave undisturbed for 30 minutes.



High Strength



Sets in 5 min.



Water Resistant



Bond Withstands Extreme Temperatures



Gap Filling

# GORILLAWELD™

## Use on

- ✓ Metal
- ✓ Plastics\*
- ✓ Concrete
- ✓ Ceramic
- ✓ Stone
- ✓ Wood
- ✓ Brick
- ✓ Fibreglass
- ✓ Foam†

\*Not suitable for polypropylene (PP) or polyethylene (PE) †Not recommended for Ethylene Vinyl Acetate (EVA) foam

## Heavy-weight epoxy. Heavy-duty bond

GorillaWeld is an incredibly strong, heavy duty two-part adhesive. The tough, titanium bond epoxy formula handles up to 4250 PSI (298 kg/cm<sup>2</sup>) and sets in just 10 minutes.

This super-strength epoxy is ideal for metals and plastics\* as well as concrete, ceramics, PVC, fibreglass and more.

GorillaWeld delivers a long-lasting, waterproof bond to a wide range of materials. Once cured, you can tap, file, sand and drill it!



29.5ml

- **Incredibly strong**  
Holds 298 kg/cm<sup>2</sup>.
- **Bonds**  
Metal, plastics,\* concrete, ceramic, PVC, fibreglass and more!
- **Sets in 10 minutes**  
Fast-setting formula dries a dark grey.
- **Waterproof**  
Waterproof adhesive holds up indoors & out!\*\*
- **Adaptable**  
Can be tapped, filed, sanded and drilled once cured.

Incredibly strong waterproof epoxy for a long-lasting, heavy duty bond

\*\*Bonded wood materials should not be submerged or soaked in water



### 1 Prepare

Remove cap from each tube and use top of cap to puncture foil seal. Dispense equal parts from each tube onto a clean, disposable surface.



### 2 Mix

Mix with disposable mixing tool provided for approximately 20 seconds until colour is uniform. Apply to surface within 3 minutes.



### 3 Grip

Grip surfaces together and leave undisturbed for 10 to 30 minutes. Full cure in 24 hours. Cure time dependent on temperature, humidity and quantity applied.

Ensure surfaces are free of dust, grease and oil. Best used in temperatures between 10°C and 40°C in a well-ventilated area.



High Strength



Sets in 10 min.



100% Waterproof



Bond Withstands Extreme Temperatures



Gap Filling

GORILLA WELD

# HEAVY DUTY GORILLA GRAB ADHESIVE

## The all-purpose way to bond building materials

Gorilla Grab Adhesive is so versatile, it grabs virtually anything. The formula provides a long-lasting, heavy duty bond.

This is a grab adhesive that's flexible, gap filling and withstands extreme temperatures. Use it indoors or outdoors, even underwater, for an extra-tough bond that'll last.



290ml

80ml

Clear 270ml

- **100% waterproof**  
Even bonds under water.
- **Temperature resistant**  
Withstands extreme heat and cold.

- **Gap filling**  
Fills voids with little or no shrinkage.
- **Easy to use**  
Flexible, paintable,\* fast grab formula.

Gap-filling formula which handles the extremes – indoors and out



\*Do not use oil-based paint

### Bonds these surfaces†

- ✓ Wall Partitioning
- ✓ Bathrooms
- ✓ Kitchens
- ✓ Moulding
- ✓ Stonework
- ✓ Panelling
- ✓ Worktops
- ✓ Landscaping including Decking
- ✓ Flooring including Laminate

†Not suitable for polypropylene (PP) or polyethylene (PE)



### 1 Prepare

Cut off the tip of the cartridge above the screw thread. Screw on nozzle and cut to desired bead size. Insert into cartridge gun.



### 2 Apply

Gently squeeze adhesive onto one surface in a zigzag pattern. Be careful of squeeze-out. When working on rough, uneven surfaces, use enough adhesive to fill gaps.



### 3 Grip

Within 10 minutes, press surfaces together and hold for 20-60 seconds. Heavy items may require temporary support and mechanical fastening.

### 4 Clean up

Remove any excess adhesive immediately with a dry cloth. White spirit may be used according to manufacturer's instructions.

Ensure surfaces are free of dust, grease and oil. Best used in temperatures between 10°C and 40°C in a well-ventilated area.



Gorilla Grab Adhesive Crystal Clear offers all of the same benefits as our original grab formula but is 5x stronger and dries crystal clear.

GORILLA GRAB ADHESIVE



Ultra-High Strength



Fast Grab



Paintable



Gap Filling



Withstands Extreme Temperatures



Indoor/Outdoor



Even Bonds Underwater



Flexible

# ALL-CONDITIONS SEALANT

## The versatile all-conditions sealant

Gorilla All-Conditions Sealant is the all-purpose, multi-surface sealant that's perfect for both indoor and outdoor projects. It repels and prevents the growth of mould and mildew and can be exposed to water just 30 minutes after application.

Available in both white and clear, Gorilla All-Conditions Sealant's fast-set formula will hold up through the toughest of conditions. How can we be so sure? Simple. It's waterproof, shrink & crack proof and comes with a lifetime guarantee!



White 295ml



Clear 295ml



Clear 80ml

- **Fast set**

Can be exposed to water after just 30 minutes.

- **Repels mould and mildew**

Long-lasting performance.

- **Multi-surface\***

For use on Porcelain, Metal, Vinyl, Laminate, Stone, Ceramic, Stainless Steel, Granite, Wood, Glass.

- **Durable formula**

Won't yellow, shrink or crack over time.

Fast-set formula which repels mould and mildew for long-lasting performance



### All purpose\*

- |                  |            |           |                |           |
|------------------|------------|-----------|----------------|-----------|
| ✓ Sinks / Basins | ✓ Trim     | ✓ Baths   | ✓ Doors        | ✓ Windows |
| ✓ Tiles          | ✓ Worktops | ✓ Toilets | ✓ Shower Trays |           |

\*Note: Do not use on wet, damp, frozen or contaminated surfaces. Not paintable. Not for use in underwater applications, aquariums, on brick, masonry, cementitious materials or on metals sensitive to corrosion including brass and galvanised metals.



### 1 Prepare

Ensure all surfaces are clean, dry and free of old sealant. For gaps larger than 12mm, use a backer rod to fill the gap. Best if applied above 5°C.



### 2 Load

Cut off the tip of the cartridge above the screw thread. Screw on nozzle and cut at 45° angle to desired bead size. Insert into cartridge gun.



### 3 Apply

Apply sealant, pushing bead ahead of nozzle. Smooth bead immediately after application, before a skin forms.



GORILLA ALL-CONDITIONS SEALANT



Shrink & Crack Proof



100% Waterproof



30 Minutes to Shower-Ready



Durable



Smooth Finish



Repels Mould & Mildew



Won't Yellow Over Time

# GORILLA TAPE®

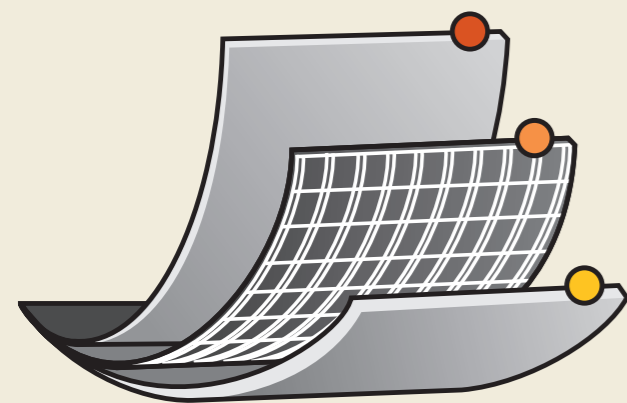
## Use to

- ✓ Fix
- ✓ Patch
- ✓ Seal
- ✓ Hold
- ✓ Protect
- ✓ Repair
- ✓ Create
- ✓ Reinforce

## Grips rough, smooth and uneven surfaces

Gorilla Tape® is extra strong,\* double-thick and incredibly tough. Whether you need to stick rough, smooth or uneven surfaces, this is the duct tape with extra grip. Gorilla Tape is incredibly versatile and can be used indoors or out.

Designed to be tearable, developed to be durable, Gorilla Tape stands up to the test.



- **Tough, weather-resistant shell**  
Helps create a barrier that can withstand moisture, UV and temperature changes.
- **Strong, reinforced backing**  
Offers incredible strength and toughness.
- **Double-thick adhesive**  
Grips rough, smooth and uneven surfaces.



Gorilla Tape comes in different colours and sizes so you can find the perfect tape for your project

\*Compared to branded competitor duct tapes  
†Peel strength reduces when applied to wet surfaces. Surfaces must be non-porous, clean and free of any coatings or coverings. Pressure must be applied for a minimum of 30 seconds.

## Gorilla Tape All-Weather Extreme – the outdoor tape that resists the extremes

Gorilla Tape All-Weather Extreme is designed for extreme outdoor conditions. That means it's 100% waterproof and can even stick to wet surfaces.†

It works in hot and cold temperatures, holding strong in rain, snow and sun. It's long-lasting and sticks to rough and uneven surfaces – the low-tack adhesive might not feel sticky but it's incredibly strong.

Gorilla Tape All-Weather Extreme is tough and extra-durable. It's perfect for permanent outdoor repairs.

Application Temperature: 0°C to 48°C  
Working Temperature: -17°C to 93°C



Temperature Resistant



High Strength



Water Resistant



Indoor/Outdoor



UV Resistant

# GORILLA TAPE CRYSTAL CLEAR

## Use on

- Automotive†
- Camping
- Inflatables
- Paddling Pools

†Not for use under the bonnet

## The virtually invisible, 100% waterproof tape

Gorilla Tape Crystal Clear is incredibly strong and perfect for virtually invisible repairs. This tape forms a flexible, airtight\* seal – making it ideal for a wide range of applications, both inside and out.

Hand tearable with an extra thick\*\* adhesive layer, Gorilla Tape Crystal Clear is perfect for professionals, DIY, crafting and everyday uses. You can seal paddling pools, repair camping equipment and much more!



8.2m



16.4m

- **Flexible**  
Conforms to rough, smooth and uneven surfaces.
- **Easy to use**  
Can easily be torn by hand.
- **Airtight and 100% waterproof**  
Perfect for a wide range of applications both indoors and out.
- **High strength**  
Gorilla strength in a crystal clear tape.

Hand tearable with an extra thick adhesive layer, perfect for virtually invisible repairs



\*Surfaces must be clean, smooth, non-porous and water must be rubbed/pressed out from underneath tape.  
Not for use on applications under pressure or on seams. Overlapping tape may cause leaks.  
\*\*Compared to Gorilla Packaging Tape \*Long-term extreme heat will cause product to yellow



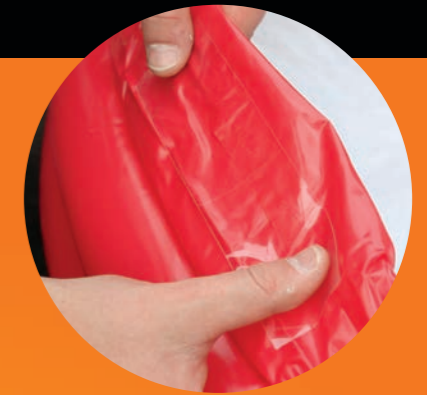
### 1 Prepare

For best results, apply tape to a clean surface. Airtight patches are best achieved on smooth, dry surfaces with tape on both sides of the repair when accessible.



### 2 Apply

Tape size should be larger than the repair area, extending beyond all edges. Rub entire surface of tape aggressively, especially edges.



### 3 Position

For best results, apply at room temperature. To prevent fingerprints, clean hands prior to use and handle tape only at the edges. Use a straight edge (credit card or similar object) to press out fingerprints.



GORILLA TAPE CRYSTAL CLEAR



Even Sticks Underwater\*



Flexible



High Strength



Won't Yellow Outdoors†

# MOUNTING TAPE

## Heavy duty and weatherproof

Gorilla Heavy Duty Mounting Tape provides a quick and easy solution for mounting without traditional fasteners. This is a double-sided tape which delivers an instant, heavy duty bond on rough and smooth surfaces.

This incredibly strong tape is weatherproof, UV resistant and temperature resistant, making it ideal for indoor and outdoor use.



Crystal Clear 1.5m



Black 1.5m



Crystal Clear Squares

- **Double-sided Tape**

Coated with adhesive on both sides for easy mounting.

- **Instant hold**

Delivers a fast, easy bond.

- **Permanent bond**

Sticks to smooth and rough surfaces.

- **Weatherproof bond**

Resistant to water, UV and extreme temperatures.

A double-sided tape which delivers an instant, heavy duty and weatherproof bond



### Use on\*

- |   |   |   |   |
|---|---|---|---|
| <input checked="" type="checkbox"/> Glass     | <input checked="" type="checkbox"/> Brick   | <input checked="" type="checkbox"/> Metal | <input checked="" type="checkbox"/> Stone |
| <input checked="" type="checkbox"/> Plastics† | <input checked="" type="checkbox"/> Ceramic | <input checked="" type="checkbox"/> Wood  |   |

\*Not for use on wallpaper or delicate surfaces †Not suitable for use on polypropylene (PP) or polyethylene (PE)



### 1 Prepare

Apply tape to back of object vertically, allowing for even distribution of weight. Cut tape and press to secure tape to object.



### 2 Apply

Remove clear liner and align object to desired placement.



### 3 Position

Press firmly for 60 seconds as Gorilla Mounting Tape conforms to the surface and creates a strong, permanent bond.



Temperature Resistant



High Strength



Weatherproof



Indoor/Outdoor



UV Resistant

GORILLA HEAVY DUTY MOUNTING TAPE

# WATERPROOF PATCH & SEAL TAPE

## Use on

- ✓ Plastics
- ✓ Wood
- ✓ Glass
- ✓ Aluminium
- ✓ Steel
- ✓ Vinyl
- ✓ Pond Liner†

†Not for use in ponds with fish or other animals

## The waterproof repair tape that works under water

Suitable for hot, cold, wet and dry conditions, Gorilla Waterproof Patch & Seal Tape forms a permanent bond which is 100% waterproof and airtight. The rubberised, UV-resistant backing can be flexed and stretched before application to adapt to the surface.



3m

- **Works in extreme temperatures**  
Withstands temperatures of -56°C to 93°C.
- **Airtight and watertight**  
100% waterproof and even works underwater.
- **UV-resistant**  
Won't be affected by direct sunlight.
- **Flex and stretch**  
Mould and shape to fit uneven surfaces.
- **Indoor/Outdoor**  
Works just as well inside as in all weathers.
- **Permanent bond**  
Perfect for patching holes, cracks, gaps and tears.

Forms a permanent airtight bond and waterproof barrier designed to patch holes, cracks, gaps and tears



### 1 Prepare

For best results, apply the tape to a clean surface at room temperature.

Keep liner on tape. Cut tape to desired size. Tape size should be larger than the repair area, extending beyond all edges.



### 2 In use

Remove the release liner and place tape over desired repair area. Tape cannot be repositioned once applied.



### 3 Finishing

Rub entire surface of the tape aggressively, especially the edges.



\*Reduced if porous materials

GORILLA WATERPROOF PATCH & SEAL



Sticks Under Water



Permanent Bond



Extra-Strong Adhesive



Airtight\*



Indoor/Outdoor



Watertight\*


















# GORILLA GLUE GUIDE



								
	The multipurpose glue that's incredibly strong and versatile.	Clear, non-foaming, but still just as tough.	The all-purpose way to bond building materials. It'll grab virtually anything.	Strong, fast wood glue with short grip-time.	Gorilla-strong instant bond with Impact-Tough™ formula.	Strong, permanent, fast and gap-filling bond. Great for multiple surface applications.	Delivers a truly heavy-duty bond. Our strongest epoxy yet.	All-purpose, with a tough, no-run formula.
<b>Best for</b>	Tough repairs on dissimilar surfaces, both indoors and out.	Transparent fixes where you don't want the glue to expand.	Tough bonds that will last, indoors or out, even underwater.	Building, carpentry or hobby projects using wood.	Instant repairs on smaller indoor projects.	Tough repairs requiring a durable, gap-filling bond.	When you need versatility, but with a titanium bond.	Fabrics, crafting and more. It's repositionable & washing machine safe.
<b>Open Working Time</b>	10 minutes	5 minutes	5 minutes	5 minutes	Not repositionable	5 minutes	10 minutes	Up to 4 minutes
<b>Grip Time</b>	1-2 hours	2 hours	Hold for 20-60 seconds	20-30 minutes	Hold for 10-45 seconds	30 minutes	10-30 minutes	Grips on contact
<b>Drying Time</b> 100% in 24 hours	Light handling after 2 hours	Light handling after 2 hours	Light handling after 1 hour	Light handling after 2 hours	Light handling after 60 seconds	Light handling after 30 minutes	Light handling after 30 minutes	Light handling after 5 minutes
<b>Outdoor Use</b>	100% waterproof	Water resistant	100% waterproof	D3 water resistance	Not recommended	Water resistant	Water resistant	100% waterproof
<b>Glue Expansion</b>	Yes	None	None	None	None	None	None	None
<b>Dry Colour</b>	Light brown	Clear	White	Natural wood colour	Opaque	Clear	Dark grey	Clear
<b>Finishing</b>	Sandable, stainable	Sandable, stainable, paintable	Sandable, paintable <sup>1</sup>	Sandable, paintable	Sandable	Sandable, stainable, paintable <sup>1</sup>	Sandable, shapeable	Sandable, stainable, paintable
<b>FOR USE ON</b>	Wood	✓	✓	✓	✓	✓	✓	✓
	Metal	✓	✓	✓		✓	✓	✓
	Stone	✓	✓	✓		✓	✓	✓
	Ceramic	✓	✓	✓		✓	✓	✓
	Glass	✓	✓	✓		✓	✓	✓
	Plastics <sup>2</sup>	✓	✓	✓		✓	✓	✓ <sup>3</sup>
	Brick	✓	✓	✓		✓	✓	✓
	Concrete	✓	✓	✓		✓	✓	✓
	Foam <sup>4</sup>	✓	✓				✓	
	Paper			✓	✓	✓		✓
Rubber		✓	✓		✓		✓	
Fabric							✓	

<sup>1</sup>Do not use oil-based paint <sup>2</sup>Not suitable for polypropylene (PP) or polyethylene (PE) <sup>3</sup>Not suitable for polystyrene (PS) <sup>4</sup>Not recommended for Ethylene Vinyl Acetate (EVA) foam

# GORILLA TAPE GUIDE

	CLOTH TAPES	CLEAR TAPES	SEALING TAPES	MOUNTING TAPES	ALL-WEATHER TAPES
<b>Best For</b>	A variety of household projects, repairs and fixes, indoors and out.	Fixes which need to be airtight and watertight, such as inflatables and paddling pools.	Patching holes, cracks and gaps, roofing, gutters, tarpaulin, and more.	Permanent hanging and mounting on a wide range of surfaces.	Perfect for permanent outdoor repairs which face extreme weather conditions.
<b>Key Features</b>	 Double-Thick Adhesive <sup>1</sup>  Weather-Resistant Shell  High Strength	 Flexible  High Strength  Even Sticks Underwater <sup>2</sup>	 Sticks Underwater  Flex and Stretch  Permanent Bond	 Grips Rough and Smooth Surfaces  Weatherproof  Indoor/Outdoor	 Works in Hot & Cold Temperatures <sup>3</sup>  100% Waterproof  Permanent Bond
<b>Water Resistance</b>	Moisture resistant	100% waterproof	100% waterproof	Moisture resistant	100% waterproof
<b>Airtight</b>		✓	✓		
<b>UV Resistance</b>	✓	✓	✓	✓	✓
<b>Works in Extreme Temperatures</b>	✓	✓	✓	✓	✓
<b>Grips to Rough and Smooth Surfaces</b>	✓	✓	✓	✓	✓
<b>Grips to Uneven Surfaces</b>	✓	✓	✓		✓
<b>Permanent</b>			✓	✓	✓



<sup>1</sup>Compared to branded competitor duct tapes <sup>2</sup>Not for use on pipework under pressure <sup>3</sup>Application Temperature: 0°C to 48°C. Working Temperature: -17°C to 93°C

