



**GLUBOOST  
APPLICATION  
GUIDE  
SPRING 2025**

GLUBOOST  
LOVES WOOD  
AND MORE

A Message From  
GluBoost President  
**Rick Rosenberg:**

We created the GluBoost line of products for superior wood working and wood finishing. All of our products are unique product developments as we use no “off the shelf” “stock” items. All products are developed specifically for our industry for guys who are serious about wood! As a musician and guitarist, I am proud to say that the ease of use for repairs, turnings, quick and easy finishing with our products is a huge advancement for builders, repair people, and wood turners alike. GluBoost truly saves time and money and are safe for use with all finishes. GluBoost is the absolute best system one can use for all woodworking projects!



Proudly Made in the  
USA with Globally  
Sourced Materials

Watch Us Work

[www.youtube.com/@GearUpProducts/videos](http://www.youtube.com/@GearUpProducts/videos)



# GLUDRY

## NON BLUSHING GLUDRY

**Economical formula does 300-500 cures**  
**No bubbling, pitting, hazing or yellowing—ever**  
**Far less dust and sanding. Always ultra-clear results!**

### For Build Ups using CA Adhesives Only

1. Apply your favorite glue
2. Spray Non Blushing GluDry from 10-12" away from area GluDry will bond glue instantly
3. Apply another layer of your favorite glue
4. Repeat steps 1-3 until your fill is just how you want it

### For Attaching Parts Together

1. Apply your favorite glue to one of your parts
2. Spray the other part with Non Blushing GluDry
3. Put the parts together and voila

**Tip:** Always wipe residual GluDry off between coats before reapplying layers of MasterGlu or Fill n' Finish



## GLUDRY PINPOINT EXTENDER KIT

Now, no repair area is impossible to reach with our GluDry Pinpoint + Extender Kit. Specifically designed for use with Non Blushing GluDry



# FILL N' FINISH

Game changing products! Fill n' Finish Self Leveling and Flexible Formulas are the best pore fillers, ding repair solutions, and wood finishes available – Guaranteed Fresh! Flexible and clear, Fill n' Finish is perfect for pore filling and wood repairs and is both fast and easy to use. Use for wood finishing, builds, ding and dents, repairs, pore fills, top coating, inlay work, marquetry, and wood turning.

## FILL N' FINISH THIN + ULTRA THIN

**Use with Non Blushing GluDry for super fast and clear and durable repairs:**

1. Prepare area as you normally would
2. Apply Fill n' Finish Thin or Ultrathin
3. Spray with Non Blushing GluDry
4. Wait (see note drying time information)
5. Light polish using micro mesh and/or a polishing compound, if desired
6. Use Fill n' Finish Ultra Thin or Fill n' Finish Thin for your final topcoat, if desired

## FILL N' FINISH BLACK AND WHITE

Finally in Black and White! Our Fill n' Finish Black and White enjoy the same great flexibility and resilience that all the Fill n' Finish formulas enjoy. Use just like Fill n' Finish Pro Formula!

**Watch Us Work**

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## FILL N' FINISH

**Handle your drop fills quickly and easily and easily with these with these simple instructions:**

1. Clean fill area
2. Spray drop area with Non Blushing GluDry
3. Add some Fill n' Finish Thin at the bottom of the fill area
4. Lightly spray Non Blushing GluDry in short spurts from 10-12" away and wait at least a couple of minutes before proceeding
5. Add a small amount of Fill n' Finish Pro Formula
6. Spray Non Blushing GluDry and wait a couple of minutes before proceeding (see Note for drying time information)
7. Continue steps 4 and 5 until near level. Fill n' Finish UltraThin or Fill n' Finish Thin can be used for your final top coat if desired



## FILL N' FINISH FOR WOOD TURNING JUST 5 COATS!

1. Prepare wood sanding to around 600 grit
2. Add Fill n' Finish Pro Formula using a shop towel or rag
3. Spray Non Blushing GluDry 10-12" away
4. Repeat steps 2 and 3
5. Apply Fill n' Finish Thin
6. Spray Non Blushing GluDry
7. Repeat steps 5 and 6
8. Add more coats of Fill n' Finish Thin, if desired
9. Use 0000 steel wool over area to smooth
10. Micromesh wet
11. Polish/buff

## FILL N' FINISH BEST USE TIPS

1. DO NOT REFRIGERATE OPEN BOTTLES. Doing so will create condensation that will accelerate product curing inside the bottle
2. Remember to never touch the top of the Fill n' Finish to any area already sprayed with Non Blushing GluDry
3. Whip Tips are available and are to be used to adjust flow and specificity

### TAKE NOTE DRYING TIMES WILL VARY

Always allow Fill n' Finish time to dry before working or adding more product. It is always best to drop fill in small amounts at a time when using Fill n' Finish. A short spray of Non Blushing GluDry before drop filling with Fill n' Finish is recommended. When using Fill n' Finish with Nitro, always spray Non Blushing GluDry first before drop filling and again after filling. In general, always wait as long as possible for Fill n' Finish to dry before working or building up your fill and especially before shooting over Fill n' Finish.

## HERE'S WHY FILL N' FINISH FOR PORE FILLING IS SUPERIOR!

- No Naptha odor! Doesn't smell like the currently used brown product
- Very easy to work with. Can be applied with a squeegee
- Can go to the booth and be sprayed over in 30 minutes. No more 24 hour wait time to spray!
- Stays flexible and breathes with the wood
- Works with all finishes and woods!

### Instructions

Using GluBoost for pore filling before nitro

1. Sand wood to 200-220 grit
2. Wipe clean
3. Apply Fill n' Finish and spread and work in with shop towel, rag, foam brush or plastic card. note: can be used with MasterTint added for effect/ enhancement if desired

**Important!** Wipe wet Fill n' Finish "cross grain" with a rag.

**Note:** when wiping always go "cross grain"

4. Spray light burst of GluDry Important! Sand with 220 grit so that remaining Fill n' Finish is driven into wood
5. Wipe area clean with a shop towel or rag Steps 8-12 optional but highly recommended for optimal results.
6. Add a second coat of Fill n' Finish
7. Wipe area with shop towel or rag

**Steps 8-11 Optional but highly recommended for optimal results.**

8. Spray with GluDry and let dry for 10-30 minutes depending on wood
9. Sand with 220 grit
10. Wipe area clean with shop towel or rag
11. Ready for lacquer

# LAC R' SHOT!<sup>™</sup> FLASH COAT

## ULTRATHIN CLEAR GLOSS LACQUER

**The New Standard In Flash Coats!**

**Now, get Ultra-Thin, Ultra-Clear, "Gun Like" FLASH COATS on both large areas + spot gloss repairs!**

Now quick and easy professional repairs of gloss finishes after repair work is attainable! Plus complete ultra-thin gun like finishes are also now doable right out of a can!

Get an ultra-thin, ultra-clear, hard and durable finish that is more flexible and far more chatoyant than any competitor's lacquer. Adjustable Vertical / Horizontal spray nozzle. Lac R' Shot! UltraThin provides you with Flash Coats As Close To A Spray Booth As You Can Get Without the Artillery!



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### Flash Coat Finish Touch Up

1. Can be applied to sanded bare wood, pore filled wood, over sanding sealer, stains or over existing finishes for spot repairs and to blend in touch-ups
2. Nozzle tip can be adjusted to pattern of your choice
3. Surface must be clean, dry and free of dust, grease and wax
4. After surface prep, spray from 8 to 10 inches away using steady even strokes
5. Allow finish to dry to touch between coats
  6. If level sanding between coats, let finish cure for 24 hours between applications
  7. Let finish cure fully prior to final sanding and buffing

**Note:** Always allow finish to dry to the touch in between coats. Several thin coats result in a better finish than heavier coats

# COLD CHECKING LAC R' SHOT!<sup>TM</sup>

(patent pending)

**Now, Get A Vintage Cracked Look... Without A Spray Gun!**  
**Use Cold Checking Lac R' Shot! for cold checking repairs and relic builds!**

1. Prepare Surface - Use Fill n' Finish and GluBoost GluDry for pore filling and as primer sealers
2. Adjust nozzle tip to pattern of your choice
3. Spray Cold Checking Lac R' Shot! evenly over surface
4. Wait 30 minutes between coats
5. Level using 400 grit sandpaper between coats
6. Continue coverage applications until desired thickness is achieved
7. When coverage is to your liking, work area grit to grit 600-1200
8. Wait 24 hours. Buff and Admire!

Finish will naturally check over time (approx. 4 weeks+)

Applying a water based dark brown amber Tint will highlight the vintage cracking effect

For Best Results or "On The Spot" Checking" - Freeze wood for at Least 4 hours and allow to come back up to room temperature.

**NOTE:** If room temperature is below 65 F: After removing from freezer, the immediate use of a blow dryer may be necessary to cause finish checking.

**NOTE:** If nozzle gets clogged, remove and soak in Lacquer thinner and then use a wire or needle to clear the clogged nozzle.

# MASTERGLU

MasterGlu is a line of clear glues made specifically for wood. MasterGlu is perfect for guitar builds, repairs, wood turnings, craft work or any other project where a great looking, super strong, ultra clear, CA wood glue adhesive is required. MasterGlu is the best Water Clear “go to” general purpose adhesive available, period! Super Strong, Ultra Clear, and Guaranteed Fresh, MasterGlu adhesives make your builds and repairs unbeatable every single time!

## MASTERGEL

Strong as an Ox! Absolutely the best Gel Adhesive that you have ever used. Guaranteed! MasterGel Ultra is so sticky it clings to vertical surfaces with absolutely no run off with superior gap-filling capability up to .01”.

1. Apply a small amount to surface
2. Spray with Non Blushing GluDry
3. Repeat to build-up

## MASTERGLU BEST USE TIPS

DO NOT REFRIGERATE OPEN BOTTLES. Doing so will create condensation that will accelerate product curing inside the bottle.

### When Attaching Parts Together

GluBoost works super fast!!! Once Non Blushing GluDry is applied, you will only have two seconds for adjustment before it sets, so be sure you are accurate when connecting the two parts.

## MASTERGLU THIN ≠ MASTERGLU ULTRA THIN

**MASTERGLU THIN** both wicks and wets, so more product remains on the surface, making MasterGlu Thin your ideal “go to” general purpose adhesive.

**MASTERGLU ULTRATHIN** is a 100% pure wicking grade CA, MasterGlu UltraThin is the perfect super-thin adhesive for when you need deeper, more complete substrate wetting and wicking.

1. Prepare surface
2. Apply MasterGlu Thin/Ultra Thin
3. Spray with Non Blushing GluDry
4. Repeat application if needed

**Remember:** Never touch the tip of MasterGlu Thin/Ultra Thin to any area already sprayed with GluBoost.

### For Attaching Parts Together

1. Apply MasterGlu Thin/Ultra Thin to one of your parts
2. Spray the other part with Non Blushing GluDry
3. Put the parts together and voila





# MASTERTINT

MasterTint is a revolutionary product which enables the ability to add color to clear CA adhesives with long open time! MasterTint is available in 3 collections or individual colors featuring concentrated color tints that bring you complete, spot-on color control for perfect matching repairs and restorations. Super-concentrated MasterTint offers users the ability to create special effects and makes all your repair work a quick and easy color match dream!



## MASTERTINT (patent pending)

1. Place some MasterGlu or Fill n' Finish onto your GluBoost Mixing Palette
2. Add your desired MasterTint color(s) one at a time as needed to mix and match to your finish
3. Always break up clumps as you go along mixing the color(s) in
4. Apply the mixed product to the work area
5. Spray with Non Blushing GluDry and repeat steps 3 and 4 to build-up
6. Add clear product as your topcoat, spray with Non Blushing GluDry and work the finish to the desired sheen

**Note:** If the product thickens, simply add more MasterGlu or Fill n' Finish and continue to mix until ready to apply. MasterTint is concentrated and adding too much can affect drying. Multiple sprays of GluBoost may be needed for complete drying.

## MASTERTINT BEST USE TIPS

MasterTint mixes into GluBoost adhesives and finishes much more effectively in low humidity conditions. 45% humidity or less is best to prevent any clumping. Be sure to crush any powder tint that may have clumped/coagulated before adding it to the adhesive of finish.

**Hint:** Complete drop fills with clear Fill n' Finish over the color matches product before sanding or polishing!

### Using the WhiteToner

White is to be used as a Toner with other colors added first to create different hues of that color.

**Note:** When using white toner, always add the color first to your glue or finisher, then add the white toner to achieve the desired hue.



# ACCESSORIES

GluBoost Accessories make your work day so much easier! Choose from a variety of products including our CA run off control system, Grit and sanding workpiece protection, pinpoint accuracy of your work as well as our Non stick mix palette for use with CA adhesives. GluBoost Accessories make your work fast and easy!

## MIX PALETTE

Made of a unique material that CA's just won't stick to! Great for mixing MasterTint into your CA products! Made of quality, super durable material. Use as a color-correct mixing background. Mixing Palettes are sold individually in resealable metallic zip lock bags.

## DISPENSING AND MIXING SPATULAS

These Dispensing Spatulas are ideal for ease and convenience while dispensing color. Available as 50 spatulas per pack in resealable metallic zip lock bags.



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## MASTERSHIELD™ (patent pending) SANDABLE PERIMETER SAFEGUARD

Go Ahead! You CAN sand this! MasterShield is a revolution in woodworking technology. Simply mark your area off with MasterShield and sand away! MasterShield will protect and safeguard the covered area from all types of sanding grits so you can work freely without fear of damage to the surrounding areas. Also, MasterShield is repositionable and with clean removability! Never Fear the Grit again! Apply MasterShield completely around area to be sanded. Freely sand over the entire work area. The covered area will be protected from your grit.

### Instructions

Apply MasterShield completely around area to be sanded. Freely sand over the entire work area. The covered area will be protected from your grit.



## ENDPOINT MARK AND MASK SYSTEM

Made for perimeter controlled CA or finish application without run off, our EndPoint Mark + Mask System creates spot on borderlines for a secure boundary and complete runoff control of adhesives and finishes within any shaped area... both straight and curved! Designed specifically for use with MasterGlu adhesives and Fill n' Finish formulas, GluBoost EndPoint Mark + Mask System eliminates adhesive and finish run off forever!

### For Straight Line Work

1. Firmly apply EndPoint Perimeter Tape to create a good seal with substrate
2. Reposition as needed
3. Perform work

**Note:** Press down firmly along the tape so it's completely flush before working.

### For Curved Line Work

1. Use the Perimeter Markers and mark off any shape you require
2. Apply adhesive (note: adhesive will not run past the marked off area)
3. Spray with Non Blushing GluDry
4. Repeat adhesive and GluDry if needed
5. Wipe residual marked area clean with shop towel

## WHIP TIPS

For super fine control of your most demanding applications we offer pinpoint Whip Tips which fit our bottle tops snugly! Whip Tips are available in resealable and easily identifiable metallic bags of 110 pieces.





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