



# WOLFBITE

PREMIUM GLASS BED ADHESION SOLUTION FOR PLA

nano

- Easy to apply
- Low Odor
- Long-Lasting
- Helps bond PLA to bed

## Directions for use:

1. Remove lid and dip foam applicator into nano colloid.
2. Apply by painting on cold glass with long strokes, covering the entire build area.
3. Place glass onto bed and print.
4. If part is difficult to remove, soak the entire piece of glass in water. After a few minutes the part will release off of the build plate.
5. Heated bed will improve adhesion.

- Between prints, wipe the glass clean before applying Wolfbite Nano.
- Let Wolfbite Nano dry completely before starting a new print.
- Airwolf 3D recommends using flex-resistant glass with Wolfbite Nano.
- It may be necessary to soak glass build plate in water for part to release.
- Expires 30 days after opening.



**Airwolf 3D**<sup>™</sup>  
[www.airwolf3d.com](http://www.airwolf3d.com)



# WOLFBITE

PREMIUM GLASS BED ADHESION SOLUTION FOR PLA

nano

- Easy to apply
- Low Odor
- Long-Lasting
- Helps bond PLA to bed

## Directions for use:

1. Remove lid and dip foam applicator into nano colloid.
2. Apply by painting on cold glass with long strokes, covering the entire build area.
3. Place glass onto bed and print.
4. If part is difficult to remove, soak the entire piece of glass in water. After a few minutes the part will release off of the build plate.
5. Heated bed will improve adhesion.

- Between prints, wipe the glass clean before applying Wolfbite Nano.
- Let Wolfbite Nano dry completely before starting a new print.
- Airwolf 3D recommends using flex-resistant glass with Wolfbite Nano.
- It may be necessary to soak glass build plate in water for part to release.
- Expires 30 days after opening.



**Airwolf 3D**<sup>™</sup>  
[www.airwolf3d.com](http://www.airwolf3d.com)