

German Glitter Glass

The **Original Glass Glitter** imported from Europe. Painted glass that is bound to give your project a stunning sparkle & shine!

This finely ground coloured glass is silver coated for extra glitz!

When exposed to air, over time a beautiful patina ages the silver, to give an authentic vintage glass glitter look.

Characteristics

- Made from real glass
- Super Sparkly
- Silver Coated
- Available in 5 different grits
- Dyed / coated with pigments
- Patinas over time when exposed to air

Typical Applications

- Greeting Card embellishment
- Ornament Creation
- Scrap Booking
- Resin Art Geode Embellishment

Application

For card making, scrap booking and ornament creation – brush adhesive onto the project, and shake/sprinkle the Glitter Glass onto the adhesive – allow adhesive to dry.

For resin art geode embellishment – once the geode inspired piece has been poured, allow the epoxy resin to go tacky, and sprinkle the Glitter Glass in your chosen design over the resin, allow to cure.

Grit / Grain Size

- Super fine : 100 grit
- Fine : 90 grit
- Medium : 80 grit
- Coarse : 70 grit
- Super Shard : 40 grit

Cautions

- Keep out of reach of Children
- Fine glass, wear protection if required, and treat with care
- This product is not solvent resistant – mixing into some mediums can alter the colour of the glass and cause the pigment to bleed. A small test is recommended prior to your application.
- Under extreme heat the patina effect can be accelerated
- Placing the glitter glass onto your project is recommended

DISCLAIMER : All technical data, recommendations and service are accurate to the best of our knowledge. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text. Just Resin assumes no responsibility for the results obtained or damage incurred from use by the buyer in whole or in part, since the method of application and its use is beyond our control. We reserve the right to alter product constants within the scope of technical progress or new developments. It is the responsibility of the user to ensure a proper assessment has been carried out. No representation or warranties, either expressed or implied, or merchantability, fitness for purpose or any other nature are made here under with Respect to the product to which this information refers.